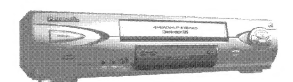
# Service Manual

Video Cassette Recorder



PV-V4022-A PV-V4023-K PV-V4523S PV-V4523S-K PV-453-K PV-V4603S PV-V4623S-K

ITEM	SPECIFICATION	1	2	3	ITEM	SPECIFICATION	1	2	3
	Source: 120 V AC±12 V AC, 60 Hz±3 Hz	0	0	0	RF Out	CH 3/CH 4 switchable 72 dBμ (open voltage) 75 Ω unbalanced	0	0	0
Power	Consumption: Approx. 18 W (Power on), Approx. 2.5 W (Power off) Approx. 23 W (Power on), Approx. 3.0 W (Power off)	O -		0		Broadcast Channels: VHF 2~13, UHF 14~69 CABLE Channels: Midband A through I (14~22)			П
	Head: 4 rotary heads helical scanning system	0	0	0		Superband J through W (23~36)			
Video	Input Level: VIDEO IN Jack (Phono type) 1.0 Vp-p 75 Ω unbalanced Output Level: VIDEO OUT Jack (Phono type) 1.0 Vp-p 75 Ω unbalanced Signal-to-Noise Ratio: SP: more than 43 dB LP/SLP: more than 41 dB	0	0	0		Hyperband AA-EEE (37~64) Lowband A-5-A-1 (95-99) Special CABLE channel 5A (01) Ultraband 65-94, 100-125	0	0	0
	Horizontal Resolution: Color/Monochrome: more: SP: 230 lines LP/SLP: 220 lines				Video Signal	EIA Standard (525 lines, 60 fields) NTSC Color Signal	0	0	0
	Head: Normal Mono: 1 stationary head Hi-Fi Stereo: 2 rotary heads	-00				SP: 1-5/16 i.p.s (33.35 mm/s), LP: 21/32 i.p.s (16.67 mm/s), SLP: 7/16 i.p.s (11.12 mm/s)			П
	Input Level: AUDIO IN Jack (Phono type) -10 dBv 50 k $\Omega$ unbalanced Output Level: AUDIO OUT Jack (Phono type) -8 dBv 600 $\Omega$ unbalanced AUDIO OUT Jack (Phono type) -8 dBv 1 k $\Omega$ unbalanced	0 -			Speed	Record/Playback Time: 8 hr. with 160 min. type tape used in SLP mode FF/REW Time: Less than 2-1/2 min. (120 min. type tape) *Note: FF/REW Time may be exceed specification according to tape condition.	0	0	0
Audio	Frequency Response: Normal Mono: SP: 100 Hz-8 kHz LP: 100 Hz-6 kHz		00	00	Tape Format	Tape width 12.7 mm (1/2 inch) high density tape	0	0	0
Audio	SLP: 100 Hz-5 kHz Hi-Fi Stereo: SP/LP/SLP: 20 Hz-20 kHz	0 -	000		Operating 5 °C-40 °C (41 °F-104 °F) (Temperature) 10 %-75 % (Humidity)		0	0	0
	Signal-to-Noise Ratio: Normal Mono: SP: more than 42 dB LP/SLP: more than 40 dB Hi-Fi Stereo: SP/LP/SLP: more than 60 dB	00-	0	000	Dimension (W x H x D)	360 mm x 93 mm x 242 mm (14-3/16 inch x 3-11/16 inch x 9-9/16 inch) 430 mm x 98 mm x 242 mm (16-15/16 inch x 3-7/8 inch x 9-9/16 inch)	0	0	-0
	Wow and Flutter: Normal Mono: SP: Less than 0.2 % WRMS LP: Less than 0.3 % WRMS	0	0	000	Weight	2.5 kg (5.5 lbs.) 2.7 kg (5.9 lbs.)	0	0	-0
	SLP: Less than 0.4 % WRMS Hi-Fi Stereo: Less than 0.015 % WRMS			0	Solder	This model uses lead free solder (PbF).	0	0	0

- 1. PV-V4022-A/ PV-V4023-K
- 2. PV-V4523S/ PV-V4523S-K/ PV-453-K
- 3. PV-V4603S/ PV-V4623S/ PV-V4623S-K

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.



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# **⚠ WARNING**

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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# 1 SAFETY PRECAUTIONS

### **GENERAL GUIDELINES**

### 1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by ⚠ in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

- 2. An Isolation Transformer should always be used during the servicing of VCR whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect VCR from being damaged by accidental shorting that may occur during servicing.
- 3. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

# LEAKAGE CURRENT COLD CHECK

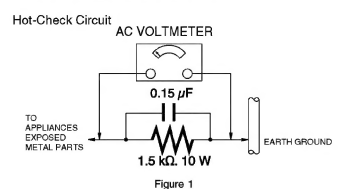
- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 M $\Omega$  and 5.2 M $\Omega$ . When the exposed metal does not have a return path to the chassis, the reading must be infinity.

## LEAKAGE CURRENT HOT CHECK

### (See figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5 k $\Omega$ , 10 W resistor, in parallel with a 0.15  $\mu$ F capacitor, between each exposed metallic part on the set and a good earth ground, as shown in figure 1.
- 3. Use an AC voltmeter, with 1 k $\Omega$ /V or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.

- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 V RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks. Leakage current must not exceed 1/2 mA. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.



# 2 PREVENTION OF ELECTRO-STATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits, some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should remove electrostatic charge for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an antistatic solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
  - CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
- 8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

### "NOTE to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-22 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical."

# 3 ABOUT LEAD FREE SOLDER (PbF)

# **Distinction of PbF PCB:**

PCBs (manufactured) using lead free solder will have a PbF stamp or printing on the PCB. (Please refer to figures.)



Printed case



Stamped case

# **CAUTION:**

- Pb free solder has a higher melting point than standard solder;
   Typically the melting point is 50 °F 70 °F (30 °C 40 °C) higher.
   Please use a soldering iron with temperature control and adjust it to 700 °F±20 °F (370 °C± 10 °C).
   In case of using high temperature soldering iron, please be carefull not to heat too long.
- Pb free solder will tend to splash when heated too high (about 1100 °F/600 °C).
- All products with the printed circuit board with PbF stamp or printing must be serviced with lead free solder.
   When soldering or unsoldering, completely remove all of the solder from the pins or solder area,
   and be sure to heat the soldering points with the lead free solder until it melts sufficiently.

### Recommendations

Recommended lead free solder composition is Sn96.5 Ag3.0 Cu0.5.

# 4 DISTINCTION OF MODEL PV-V4022-A

The model number listed on the carton of this unit is "PV-V4022."

To distinguish whether your unit is model PV-V4022-A or PV-V4022, please confirm the model number on the rating label located on the rear of the unit.

PV-V4022-A has an "A" following the model number.

# 5 SERVICE NOTES (PLEASE READ)

# 5.1. SERVICE NOTES

# 5.1.1. SIMPLIFIED FAULT FINDING DATA

implified Self-Diagnostic System facilitates finding the cause of the fault. A 3-digit fault code will be displayed in F.I.P.

The Simplified Fault finding data is stored in the Memory IC (IC6005). This data is cleared after it is displayed, and then the POWER button is pressed back on.

1. With power turned off, press CH DOWN button on VCR (for over 3 seconds if VCR is not in shut off condition).

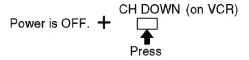


Fig. 1-1

2. Fault code (3-digit number) will be displayed in F.I.P. as shown.

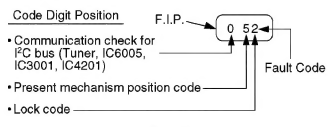


Fig. 1-2

Explanation of Codes	Co	de	No.
Communication check for I <sup>2</sup> C bus (Tuner, IC6005, IC3001, IC4201) (Refer to Fig. 1-4.)	0 ~ F		
Present Mechanism Position Code  Mechanism Position is indicated. (Refer to Fig. 1-5.)		123456789 <b>4</b> BCD	
Lock Code (See Note)  • VCR is not in shut-off condition.  • Reel lock.  • Cylinder lock.  • Exceeds loading/unloading time. (Mechanism Lock)  • Exceeds Cassette loading/unloading time. (Cassette Lock)			0 1 2 3 4

Fig. 1-3

Communication check for PC bus (IC6001 Tuner)	Communication check for I <sup>2</sup> C bus (IC6001 ← ► IC6005)	Communication check for FC bus (IC6001≺►IC3001)	Communication check for I <sup>2</sup> C bus (IC6001 ← ► IC4201)	Code No.
		ОК	OK	0
		OK	NG	1*
	OK	NG	OK	2
ок		NG	NG	3*
		ок	OK	4
	NG	UK .	NG	5*
	NG	NG	OK	6
		NG	NG	7*
- 6		ок	OK	8
	014	OK	NG	9*
	OK	NG	OK	Α
l NG		NG	NG	b*
l ing		OK	OK	С
	NG	OK	NG	d*
	ING	NO	OK	Е
		NG	NG	F*

### Note:

For Normal Audio (Mono) models, ignore "Communication check for I<sup>2</sup>C bus (IC6001 ← IC4201)" and odd code Nos. (those with\*) will not be displayed in F.I.P.

Fig. 1-4

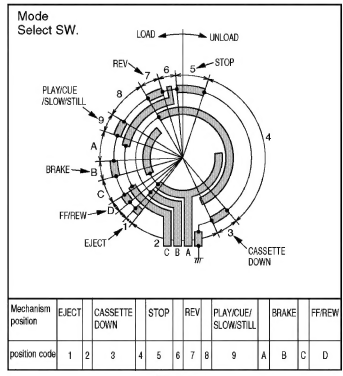


Fig. 1-5

When 1 to 4 listed in Lock code occurs, Lock data will be stored in the Memory IC (latest Lock data only).

# Note:

- 1. Lock data will be kept after the AC Cord is unplugged.
- 2. When 1 to 4 listed in Lock code occurs for the first time, the VCR does not go into VCR shut-off condition. If it occurs again within a minute, the VCR goes into VCR shut-off condition. Then, the VCR stops and all VCR function buttons except for power become non-operational.

3. Lock data will be cleared at the first power on operation after lock code is displayed in FIP.

# 5.1.2. USAGE SCREEN MODE

Function displayed on the TV monitor:

- the total elapsed "Cylinder rotation "time (in hours)
- 1. With power turned on and no cassette, press CH DOWN button on VCR and 7 key on remote together.

(The USAGE SCREEN will be displayed on the TV Monitor.)

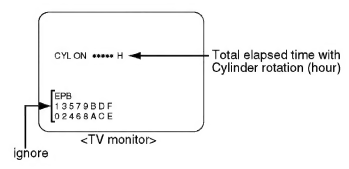


Fig. 2

### Note:

- After replacing the Cylinder Unit, press COUNTER RESET button on remote in this mode. Total elapsed "Cylinder rotation" time (in hours) will be cleared to 0.
- To release from Usage Screen Mode, press any operation button on VCR or insert a cassette tape in this mode. The VCR will return to normal operation mode.

# 5.1.3. EEPROM IC (IC6005), MAIN C.B.A. REPLACEMENT NOTE

After replacing EEPROM IC (IC6005) or Main C.B.A., be sure to perform the "PG SHIFTER ADJUSTMENT" in ELECTRICAL ADJUSTMENT procedures.

# 5.1.4. SERVICE POSITION

# 5.1.4.1. Service Position

Service Position	Purpose
Service Position (1)	Mechanism check Mechanical adjustment Electrical adjustment
Service Position (2)	Main C.B.A. check

### **CAUTION:**

**HOT CIRCUIT** (Primary circuit) exists on the Main C.B.A. Use extreme care to prevent accidental shock when servicing.

# **5.1.4.1.1.** Service Position (1)

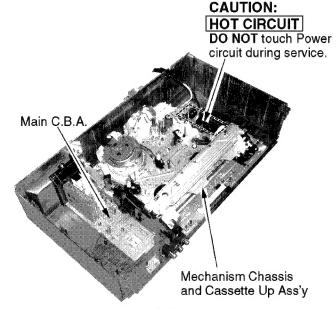
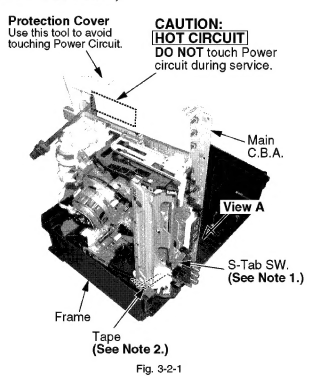


Fig. 3-1

# 5.1.4.1.2. Service Position (2-1)

### (Normal Frame Model)



# 5.1.4.1.3. Service Position (2-2)

# (Wide Frame Model)

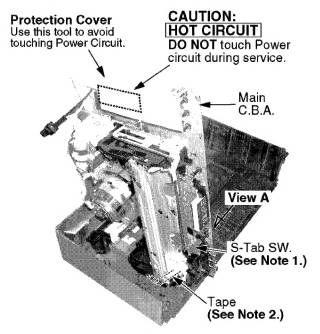
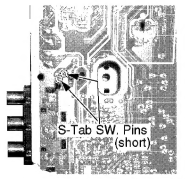


Fig. 3-2-2

### Note:

 It is possible that the S-Tab SW. may not work correctly in Service Position (2-1), (2-2). (Recording can not be done).
 In this case, short the S-Tab SW. Pins on the foil side of the Main C.B.A. to turn this SW. on.



Main C.B.A. (foil side)

Alternative method: Cover the S-Tab SW. with masking tape.

Fig. 3-3

Place the tape between the Cassette Up Ass'y and Main C.B.A. to get a stability.

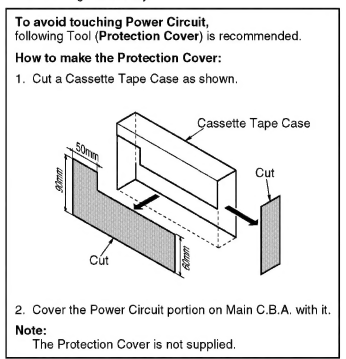


Fig. 3-4

# 5.1.5. HOT CIRCUIT

Primary circuit exists on the Main C.B.A.

This circuit is identified as **"HOT"** on the C.B.A. and in the Service Manual. Use extreme care to prevent accidental shock when servicing.

# 5.1.6. SERVICE MODE

In order to inhibit detection of the Supply & Takeup Photo Transistors, Reel Sensor, and Cylinder Lock, press and hold FF button and CH DOWN buttons on VCR together over 5 seconds in power off condition.

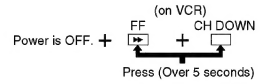


Fig. 4-1

The power comes on and the unit goes into service mode.

In this mode, Mechanism movement can be confirmed. When removing Cassette Up Ass'y, it can be confirmed without a cassette.

To release from this mode, press POWER button off or disconnect AC Plug.

# 5.1.7. TRACKING CENTER MODE (TRACKING FIX AT CENTER)

Insert the Cassette tape. Set the unit into Service Mode. Turn on the power and play back the Cassette tape. Press PLAY button in Play back mode. "TRACKING CENTER" will be displayed on the TV monitor.

In this mode, the tracking is fixed at center. (Auto tracking and manual tracking functions are not operational.)

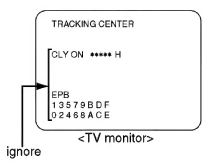


Fig. 4-2

To release from this mode, press PLAY or STOP button.

# 5.1.8. CAUTION FOR INSTALLATION OF FRONT PANEL ASS'Y

### **CAUTION:**

Opener Lever may be damaged when Front Panel Ass'y is installed, with Cassette Door-Lid of Front Panel Ass'y and Opener Lever of Cassette Up Ass'y set incorrectly.

### Install the Front Panel Ass'y as follows:

- Swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.
- 2. Make sure that all locking tabs are aligned properly. Then, press the Front Panel straight in.

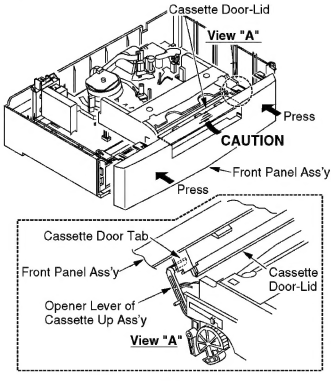


Fig. 5

# 5.1.9. METHOD FOR LOADING/UNLOADING OF MECHANISM

# **5.1.9.1.** (Manual Method)

Turn the Loading Gear clockwise (for loading) or counterclockwise (for unloading) using needlenose pliers etc.

### Note:

Do not use this method if Mechanism is jammed or locked.

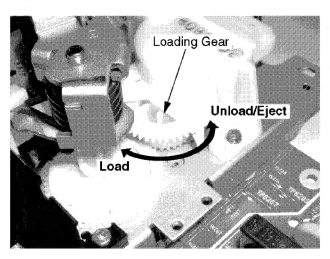


Fig. 6-1

# 5.1.9.2. (Electrical Method)

Apply +10.0 V DC Power Supply to the Loading Motor terminals.

# Loading

DC + to Portion "a," DC - to Portion "b"

### Unloading

DC - to Portion "a," DC + to Portion "b"

### **CAUTION:**

Before applying DC Power Supply, be sure to cut the Motor Leads with a cutter, etc.

Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.

# **CAUTION:**

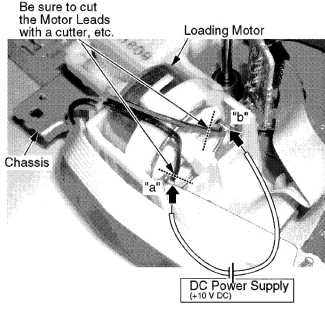


Fig. 6-2

# 5.1.9.2.1. WHEN LOADING WITHOUT A CASSETTE

When loading without a cassette, push Portion "a" on the Holder Unit of Cassette Up Ass'y so that the Lever clear the First Tab and Second Tab.

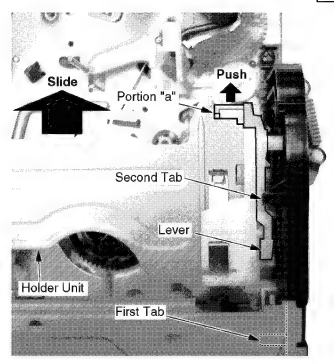


Fig. 6-3

# 5.1.10. HOW TO REMOVE A JAMMED TAPE

# **CAUTION:**

Wiper Arm Unit may be damaged or its spring may be out of place when the jammed tape is removed by force.

Remove a jammed tape as follows:

# 5.1.10.1. Manual Method

When a tape jam is encountered, check the tape loading condition and use the following procedure to remove a tape jam.

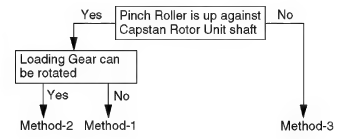
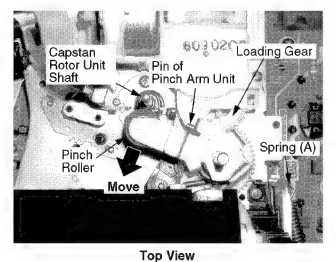


Fig. 7-1

### Method -1:

 Move the Pinch Roller Unit out by unhooking the Pin of Pinch Arm Unit so that the Pinch Roller is separated from the Capstan Rotor Unit shaft.



. - р . . . .

- Fig. 7-2
- 2. Remove the tape from the tape path.
- 3. Rewind the tape into the cassette by rotating the Center Clutch Unit counterclockwise.
- 4. Unhook Spring (A) of the Drive Rack Arm.
- 5. Remove Screw (A).
- 6. Lift the Cassette Up Ass'y. While pulling the Cassette Up Ass'y out far enough so that it clears the Drive Rack Arm, slide the Drive Rack Unit as indicated by the arrow to remove the cassette tape from the Cassette Up Ass'y.

7. Check the cause of mechanical trouble and repair.

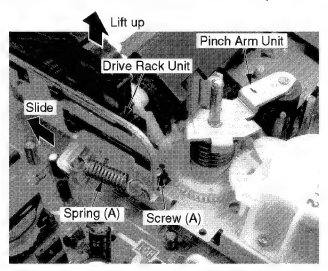


Fig. 7-3

### Method -2:

- Rotate Loading Motor counterclockwise with needlenose pliers, etc. so that the Pinch Roller is separated from the shaft of the Capstan Rotor Unit.
- 2. Perform Step 2 through Step 7 of Method -1.

### Method -3:

1. Perform Step 2 through Step 7 of Method -1.

# Note:

After repairing mechanical trouble, make sure that all gear alignments are correct, especially the Wiper Arm Unit and Drive Rack Unit of Cassette Up Ass'y. (Refer to "EJECT Position Confirmation" in DISASSEMBLY/ASSEMBLY PROCEDURES.)

# 5.1.10.2. Electrical Method

Electrical method can only be performed when the mechanism is moved by rotating the Loading Gear.

# **CAUTION:**

- 1. Before applying DC Power Supply, be sure to cut the Motor Leads with a cutter, etc.
  - Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.
- 2. If loading does not start in approx. 2 seconds after DC Power Supply is applied, DO NOT continue to apply DC Power Supply. Instead, perform "Manual Method."
- 1. Be sure to cut the Motor Leads with a cutter, etc.
- Apply +10.0 V DC Power Supply to the Loading Motor terminals.
- 3. When the Loading Posts reach the fully unloaded position, remove the Power Supply.

# CAUTION: Be sure to cut the Motor Leads with a cutter, etc. Loading Motor Chassis DC Power Supply (+10 V DC)

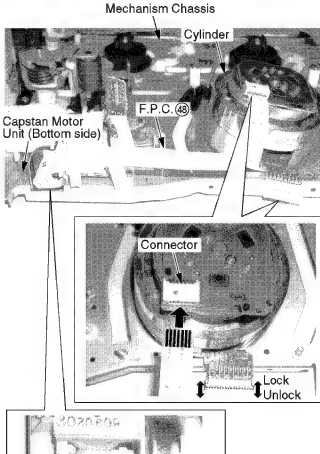
Fig. 8

- 4. Rewind the tape into the cassette by turning the Center Clutch Unit counterclockwise.
- 5. Eject the cassette by applying +10.0 V DC Power Supply again.

# 5.1.11. F.P.C. CONNECTION NOTE

# 5.1.11.1. F.P.C. between the Capstan Motor and the Cylinder

Be careful with the direction of F.P.C. to connector as shown.



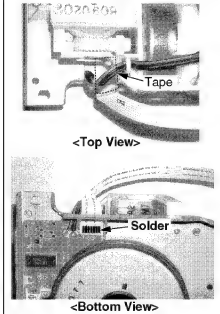


Fig. 9

# 5.1.12. BLACK SCREWS ON THE CHASSIS

Black Screws are used on the Mechanism Chassis to identify screws that require adjustment.

# 5.1.13. HOW TO RESET ALL VCR MEMORY FUNCTIONS

To reset (clear) the select language, channel auto set and set clock functions to their initial power on condition (power on, **no** cassette inserted), hold down the PLAY and CH UP buttons on the unit together for more than 5 seconds.

Power will shut off.

# 5.1.14. HOW TO CONFIRM AUTO CLOCK SET FEATURE

- Connect an RF cable from the output of one unit to the input of the test unit.
- 2. Select corresponding RF channels.
- Playback a recording of P.B.S. channel including clock set data and confirm this feature.

# 5.1.15. VARIABLE VOLTAGE ISOLATION TRANSFORMER

An Isolation Transformer should always be used during the servicing of VCR whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect VCR from being damaged by accidental shorting that may occur during servicing.

Also, when troubleshooting the above type of Power Supply Circuit, a variable isolation transformer is required in order to increase the input voltage slowly.

# 5.1.16. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the

"ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

# 5.1.17. MODEL NO. IDENTIFICATION MARK

Use Marks shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н
Not Used	PT

# Note:

Refer to Item 3 of Schematic Diagram Notes of Schematic Diagram Notes, for mark "PT."

# 6 DISASSEMBLY/ASSEMBLY PROCEDURES

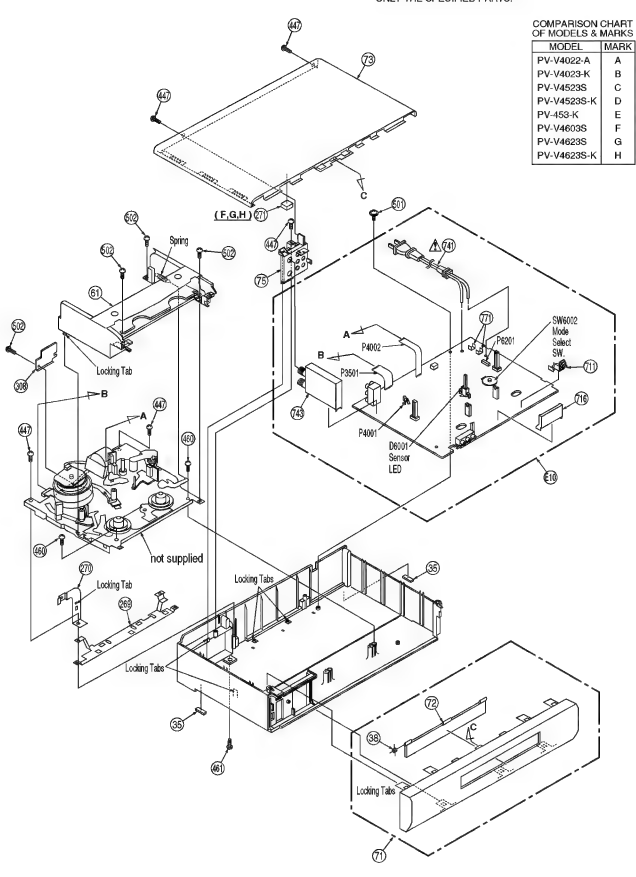
# 6.1. CABINET SECTION

# 6.1.1. Disassembly Method

STEP No.	Ref. No.	PART	REMOVE	NOTE
1	73	Top Cover	Screws 4 2pcs	1
2	71	Front Panel Ass'y	Locking Tabs of Front Panel	2
3	-	Main C.B.A. & Mechanism Chassis	Screws (6), (47) 3pcs, (60), (60) 2pcs, Locking Tabs, Grounding Plates (269), (270)	3
4	<b>E</b> 10	Main C.B.A.	Screw 602, Shield Plate Unit 6003, P4092 on AC Head and Connector on Cylinder, Mechanism	4,5
4	- Mechanism Chass	Mechanism Chassis	Chassis (P4001, P6201)	4,0
5 6 Cassette Up Ass'y		Cassette Up Ass'y	Screws 6023pcs, Locking Tab, Spring	6

### IMPORTANT SAFETY NOTICE

COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



# 6.1.1.1. Notes in chart

# 1. Installation of Top Cover

Install the Top Cover front portion at a downward angle so that the tab on the Front Panel Ass'y fits into the hole in the Top Cover.

Then, lower the rear portion into place and tighten 2 Screws (447).

# 2. Installation of Front Panel Ass'y

### **CAUTION:**

Opener Lever may be damaged when Front Panel Ass'y is installed, with Cassette Door-Lid of Front Panel Ass'y and Opener Lever of Cassette Up Ass'y set incorrectly.

- a. When installing the Front Panel Ass'y, swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.
- b. Make sure that all locking tabs are aligned properly.Then, press the Front Panel straight in.

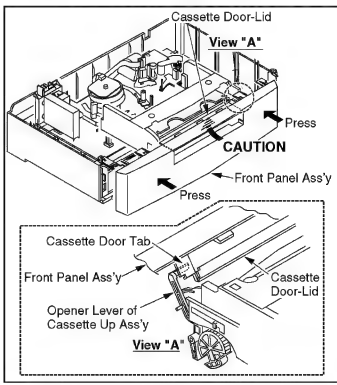


Fig. D1

# 3. Installation of Main C.B.A. & Mechanism Chassis onto the Frame

When installing 2 Screws (460), slide the Holder Unit of the Cassette Up Ass'y (Refer to "WHEN LOADING WITHOUT A CASSETTE" in Service Notes) to tighten screws. Then, slide it back to the **EJECT** Position.

# 4. Installation of Mechanism Chassis and Cassette Up Ass'v onto Main C.B.A.

a. Make sure the Mode Select SW. on the Main C.B.A. is in EJECT position. If not, rotate the Mode Select SW. until the alignment projection is in the EJECT Position.

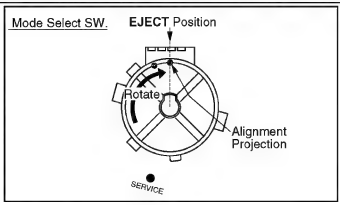


Fig. D2

b. Install the Mechanism Chassis and Cassette Up Ass'y straight onto the Main C.B.A. so that the Sensor LED clears the hole in the Mechanism Chassis and that 2 Connectors (P4001, P6201) are aligned and seated securely.

### 5. Connection of Mechanism Chassis

Connect the Flat Cables. Then, install the A/C Shield Plate as shown.

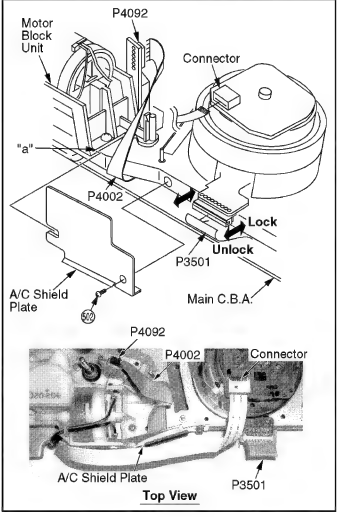


Fig. D3

### 6. Installation of Cassette Up Ass'y

a. Confirm that the Locking Tab under the Cassette Up Ass'y is in Hole on the Mechanism Chassis when installing the Cassette Up Ass'y. Then, slide the Cassette Up Ass'v towards the back.

# PV-V4022-A / PV-V4023-K / PV-V4523S / PV-V4523S-K / PV-453-K / PV-V4603S / PV-V4623S / PV-V4623S-K

- b. When installing 2 Screws (502), slide the Holder Unit (Refer to "WHEN LOADING WITHOUT A CASSETTE" in Service Notes) to tighten screws. Then, slide it back to the **EJECT** Position.
- c. Hook Spring to the Drive Rack Arm on the Mechanism Chassis.

### 6.2. **MECHANISM SECTION**

### **Disassembly/Reassembly Method** 6.2.1.

This procedure starts with the condition that the cabinet parts and Main C.B.A. have been removed.

When reassembling, perform the step(s) in the reverse order.

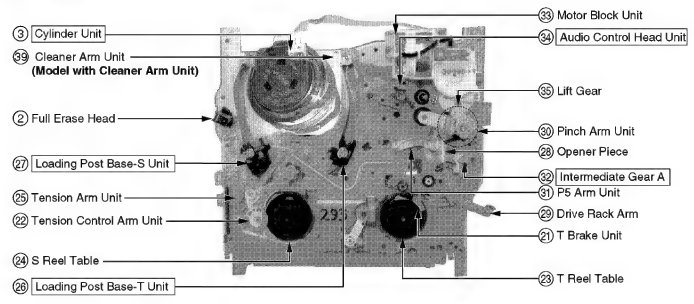
Perform all disassembly/reassembly and alignments procedures in EJECT Position.

Step/Loc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
1		Not used		-	
2	ножениямов	Full Erase Head	J2	(L-1)	
3	1	Cylinder Unit	J2	3(S-3), Flexible Cable	TAPE INTERCHANGEABILITY Adjustment
4	1000001111100	Capstan Belt	J3-1	•	
(5)	ноессением с	Support Angle	J3-1	(S-4), (S-5)	
6	5	Intermediate Gear B	J3-1	(L-2)	Gear Alignment
7	4,5,6	Main Cam Gear	J3-1	Main Cam Push Nut	Gear Alignment
8	4	Center Clutch Unit	J4-1	(VV-1)	
9	4,8	Changing Gear Spring	J4-1	-	
10	4,8,9	Changing Gear	J4-1	-	
111	4,8,9,10	Idler Arm Unit	J4-1	-	
12		Reel Gear	J5-1	2(L-3)	
13	4,5,6,7,8,9,10	Main Rod	J5-1	(W-2), (L-4)	Gear Alignment
14)		Not used	-	-	
15)	4	Capstan Motor Unit	J6	3(S-6), Unsolder	
16		Not used	-	-	
17)		Not used	-	-	
18		Not used	_	-	
19	4,8,9,10,13	T Loading Arm Unit	J7-1	-	Gear Alignment
20	4,5,6,7,8,9,10,13,19	S Loading Arm Unit	J7-1	-	Gear Alignment
21)		T Brake Unit	J8-1	-	
2	HD00000HH4B00	Tension Control Arm Unit	J8-1	3(L-5)	
23	21	T Reel Table	J8-1	-	
24)	22	S Reel Table	J8-1	-	
25	22	Tension Arm Unit	J8-1	2(L-6), (P-1), (P-2)	
26	22,25	Loading Post Base-T Unit	J9	-	P2 AND P3 POST HEIGHT,
2	22,25	Loading Post Base-S Unit	J9	-	TAPE INTERCHANGEABILITY Adjustment
28	***********	Opener Piece	J10-1	2(L-7)	
29	4,5,6,7	Drive Rack Arm	J10-1	-	
30	28	Pinch Arm Unit	J10-1	Pinch Assit Spring	
31)	28,30	P5 Arm Unit	J10-1	-	
@	5,6,28	Intermediate Gear A	J10-1	-	Gear Alignment
33		Motor Block Unit	J11	2(S-9)	
34)		Audio Control Head Unit	J11	(S-10)	TAPE INTERCHANGEABILITY Adjustment
35)	5,6,28,30,32,33	Lift Gear	J11	-	
36)		Not used	-	-	
37)	22,25	Tension Arm Boss	J11	(L-8)	
38		SS Brake Arm Unit	J5-1	(L-9), (P-3)	
39		Cleaner Arm Unit (Model with Cleaner Arm Unit)	J11	(L-10)	

# 6.2.2. Inner Parts Location

**Note:** BOX indicates alignment (Gear Alignment or Mechanical Adjustment) required when a part is replaced.

# **TOP VIEW**



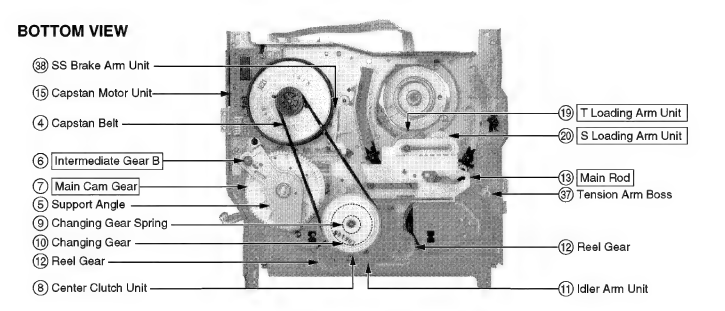
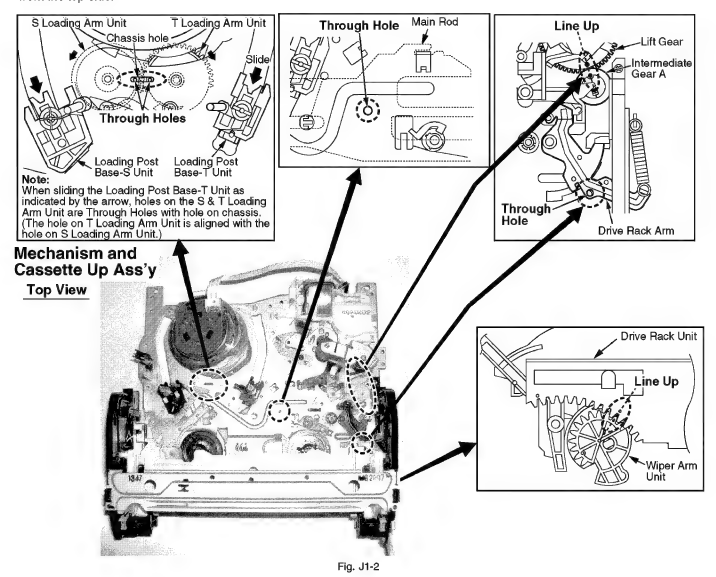


Fig. J1-1

# 6.2.3. EJECT Position Confirmation

Check the following alignment points to confirm that the Mechanism and Cassette Up Ass'y are in the EJECT Position from the top side.



# 6.2.4. Full Erase Head and Cylinder Unit

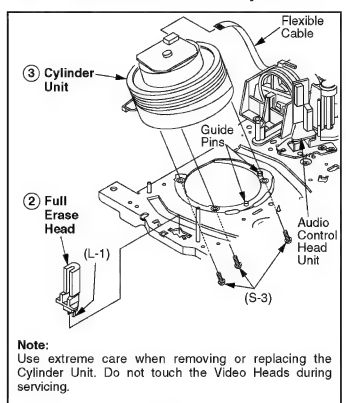


Fig. J2

# 6.2.4.1. Reassembly Notes

1. After replacing the Cylinder Unit, clear the Total elapsed "Cylinder rotation" time (in hours) to 0. Refer to "USAGE SCREEN MODE" in SERVICE NOTES.

# 6.2.5. Capstan Belt, Support Angle, Intermediate Gear B, and Main Cam Gear

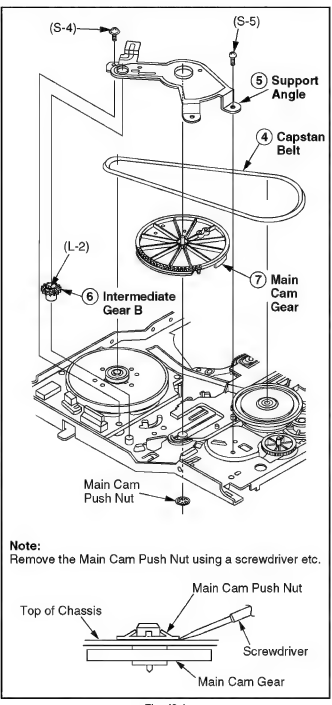


Fig. J3-1

# 6.2.5.1. Reassembly Notes

# 1. Alignment of Main Cam Gear, Drive Rack Arm, and Main Rod

- a. Confirm that the hole on Main Rod is a Through Hole with a hole on chassis,
- b. Confirm that the hole on Drive Rack Arm is a Through Hole with a hole on chassis.
- c. Install the Main Cam Gear so that the projection of Main Cam Gear is in the upward position as shown.

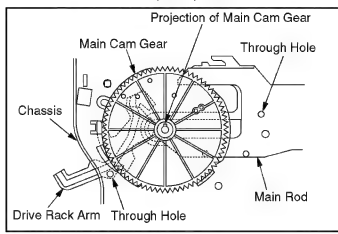


Fig. J3-2

# 2. Confirmation/Alignment of Intermediate Gear B, Main Cam Gear, and Intermediate Gear A

- a. Confirm that the Hole A on Lift Gear is a Through Hole with a hole on chassis.
- b. Confirm that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.

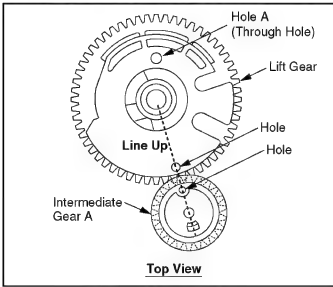


Fig. J3-3

c. Install the Intermediate Gear B so that the hole on the Intermediate Gear B is aligned with the hole on the Main Cam Gear.

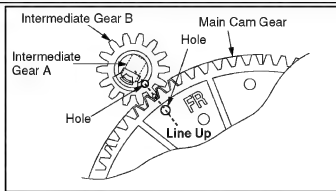


Fig. J3-4

### 3. Holes on Main Cam Gear

a. The EJECT mode Hole on Main Cam Gear should be a Through Hole with Hole A on Support Angle in EJECT mode. The each mode Hole on Main Cam Gear should be a Through Hole with Hole B on Support Angle in each mode.

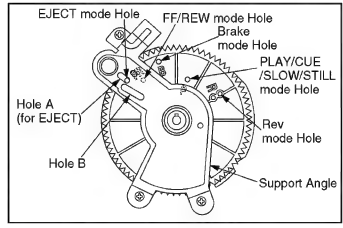


Fig. J3-5

### 4. Main Cam Gear Kit

a. Main Cam Gear is supplied as a Main Cam Gear Kit only.

Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut.

However, Main Cam Push Nut is available separately as a replacement part.

# 5. Installation of Main Cam Gear and Main Cam Push Nut

a. After installing the Support Angle, install the Main Cam Push Nut with Needlenose Pliers etc. so that it is flush with the chassis.

There may be some slight scratches on the Shaft of Main Cam Gear, when removing the Main Cam Gear. In case that the Main Cam Gear can be installed securely without tottering, it is fine to use the one. If any tottering, install all new parts.

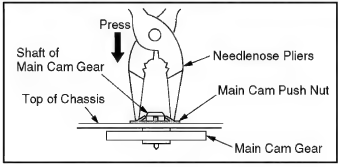


Fig. J3-6

6. The Main Cam Push Nut is not reusable. Install a new one.

# 6.2.6. Center Clutch Unit, Changing Gear Spring, Changing Gear, and Idler Arm Unit

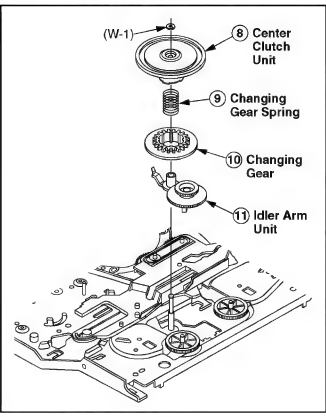


Fig. J4-1

# 6.2.6.1. Reassembly Notes

# 1. Installation of Center Clutch Unit

a. Fit the Center Clutch Unit into the Changing Gear.

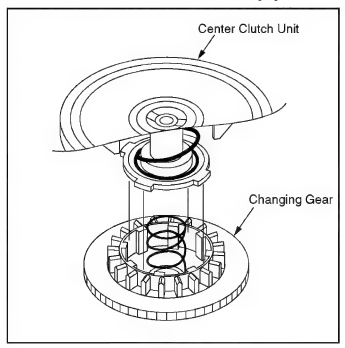


Fig. J4-2

# 6.2.7. Reel Gear, Main Rod, and SS Brake Arm Unit

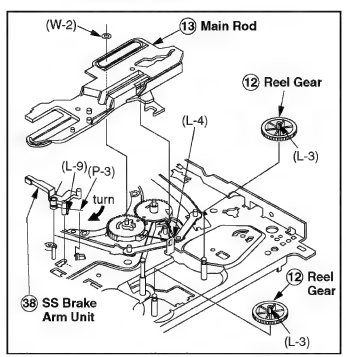


Fig. J5-1

# 6.2.7.1. Reassembly Notes

# 1. Alignment of Main Rod and T Loading Arm Unit

a. Align the Gear on T Loading Arm Unit with Gear of Main Rod. Confirm that the Hole on Main Rod is a Through Hole with a hole on chassis.

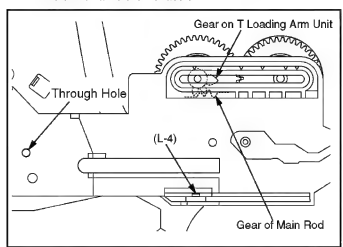


Fig. J5-2

# 6.2.8. Capstan Motor Unit

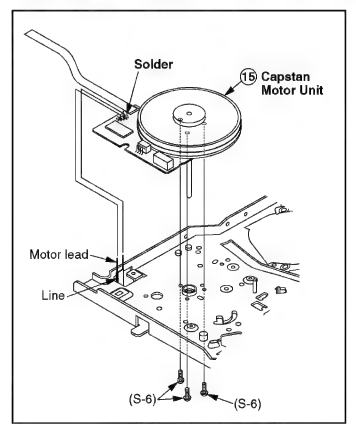


Fig. J6

# 6.2.9. T Loading Arm Unit and S Loading Arm Unit

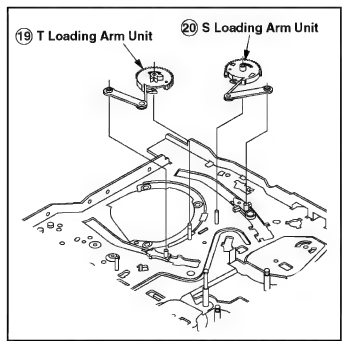


Fig. J7-1

# 6.2.9.1. Reassembly Notes

- 1. Alignment of T Loading Arm Unit and S Loading Arm Unit
  - a. Install the S Loading Arm Unit onto the chassis.
  - b. Install the T Loading Arm Unit so that the hole on T Loading Arm Unit is aligned with the hole on S Loading Arm Unit.
  - c. Confirm that the holes on the S & T Loading Arm Unit are Through Holes with hole on chassis.

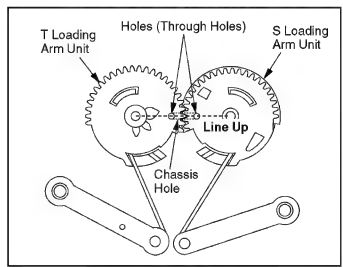


Fig. J7-2

# 6.2.10. T Brake Unit, Tension Control Arm Unit, T Reel Table, S Reel Table, and Tension Arm Unit

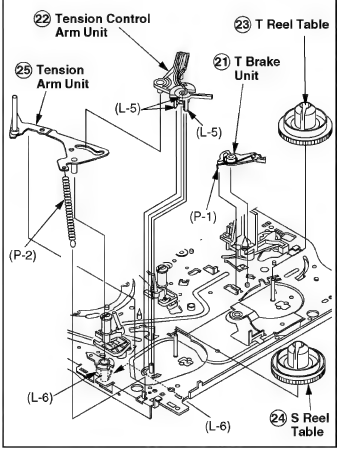


Fig. J8-1

# 6.2.10.1. Reassembly Notes

1. How to distinguish between S Reel Table and T Reel Table

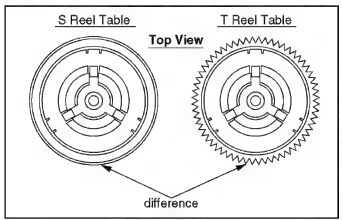


Fig. J8-2

# 6.2.11. Loading Post Base -T Unit and Loading Post Base -S Unit

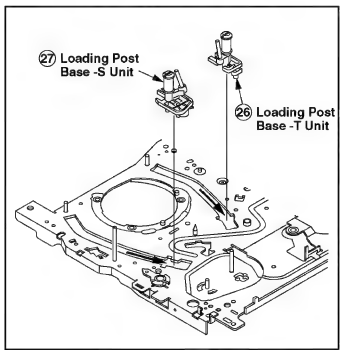


Fig. J9

# 6.2.12. Opener Piece, Drive Rack Arm, Pinch Arm Unit, P5 Arm Unit, and Intermediate Gear A

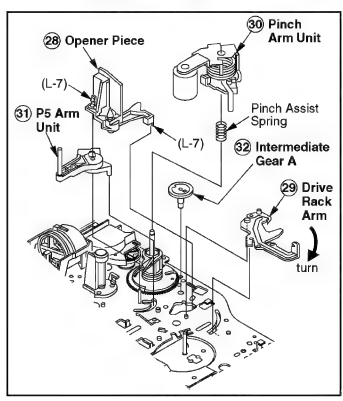


Fig. J10-1

# 6.2.12.1. Reassembly Notes

# 1. Installation/Alignment of Intermediate Gear A, Lift Gear and P5 Arm Unit

- a. Rotate the Lift Gear so that Hole A on Lift Gear is a Through Hole with a hole on chassis.
- b. Install the Intermediate Gear A so that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.
- c. Install the P5 Arm Unit so that it contacts with the tab of chassis.

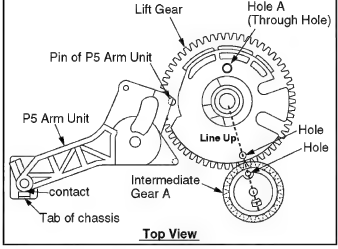


Fig. J10-2

# 2. Installation of Opener Piece

a. Install the Opener Piece so that the slot of the Opener Piece is inserted to the Pin of Pinch Arm Unit

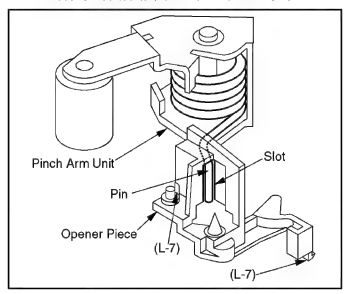


Fig. J10-3

# 6.2.13. Motor Block Unit, Audio Control Head Unit, Lift Gear, Tension Arm Boss, and Cleaner Arm Unit

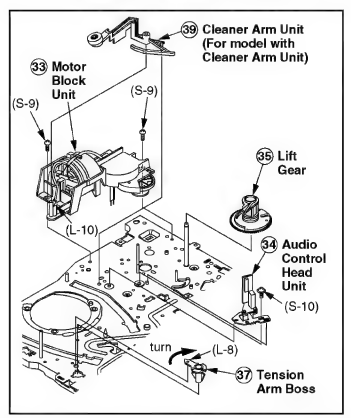


Fig. J11

# 6.3. CASSETTE UP ASSEMBLY SECTION

This chart indicates Step/Location No. of Parts to be serviced and prior steps to gain access items to be serviced when disassembling. When reassembling, perform the step(s) in the reverse order.

Step/Loc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
①		Top Plate	K1-1	(L-1), (L-2)	
2	1	Wiper Arm Unit	K1-1	2(L-3)	Gear Alignment
3	1,2	Holder Unit	K1-1	-	
4)	M NA MICHIGAN DA NA SA SA SA SA SA SA	Opener Lever	K2	2(L-4)	
(5)	1,2,3,4	Drive Rack Unit	K2	•	

# 6.3.1. Top Plate, Wiper Arm Unit, and Holder Unit

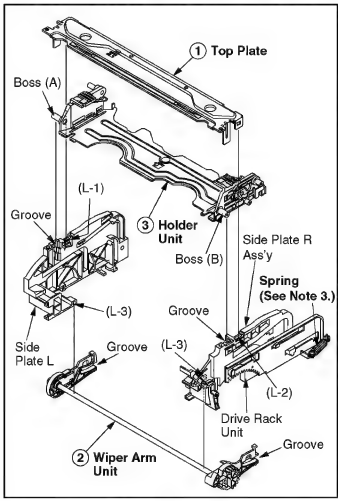


Fig. K1-1

# 6.3.1.1. Reassembly Notes

# 1. Alignment of Wiper Arm Unit and Drive Rack Unit

- a. Slide the Drive Rack Unit to the far right as indicated by the arrow.
- b. Install the Wiper Arm Unit so that the hole on the Wiper Arm Unit is aligned with the hole on the Drive Rack Unit.

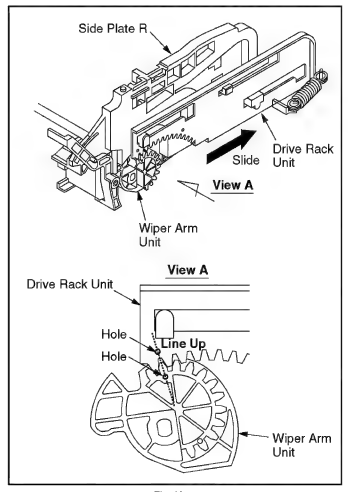


Fig. K1-2

# 2. Installation of Holder Unit

- a. Turn the Wiper Arm Unit so that the grooves on each end are aligned with the each groove on Side Plate L and R.
- b. Insert Holder Unit boss (A) and (B) into the grooves as shown in Fig. K1-1.
- c. Finally, in the **EJECT** Position, confirm that the protrudence on the Wiper Arm Unit is aligned with the indentation on the Drive Rack Unit.

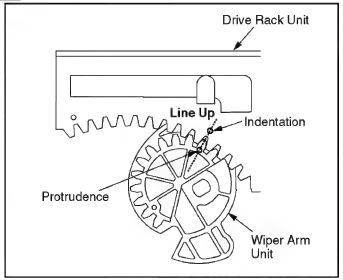


Fig. K1-3

Make sure to hook the spring to the Drive Rack Arm of Mechanism chassis.

# 6.3.2. Opener Lever and Drive Rack Unit

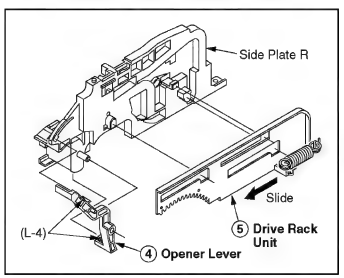
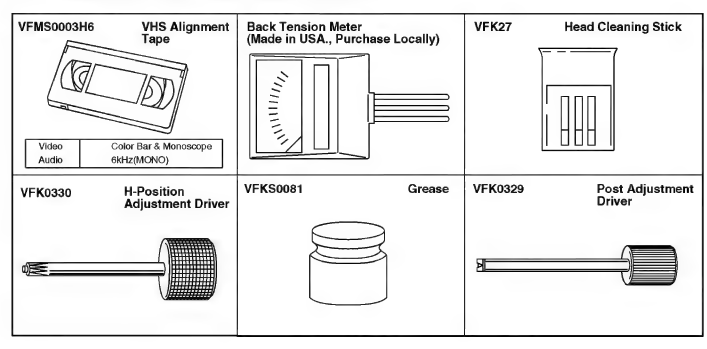


Fig. K2

# **7 ADJUSTMENT PROCEDURES**

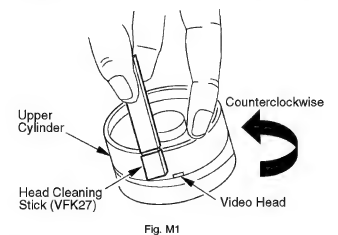
# 7.1. SERVICE FIXTURES AND TOOLS



# 7.2. MECHANICAL ADJUSTMENT

# 7.2.1. CLEANING PROCEDURE FOR THE UPPER CYLINDER UNIT

1. While slowly turning the Upper Cylinder Unit counterclockwise by hand, gently rub the Video Heads with a Head Cleaning Stick (VFK27) moistened with Ethanol. When using a Cleaning Cassette, make sure to use "DRY" type only and be aware that excessive use can shorten head life.



### Note:

- Do not rub vertically or apply excess pressure to the Video Heads.
  - Do not turn the Upper Cylinder Unit clockwise while cleaning.
- After cleaning, use a Dry Head Cleaning Stick (VFK27) to remove any Ethanol remaining on the cylinder tape path. Otherwise, tape damage will occur.

# 7.2.2. ADJUSTMENT PROCEDURES

# 7.2.2.1. BACK TENSION CONFIRMATION

Purpose: To fine adjust the Back Tension so that

the tape runs smoothly with a constant

tension.

Symptom of 1) If the tape tensi Misadjustment: specified value, the

1) If the tape tension is less than the specified value, the tape cannot come

into proper contact with the Video Heads, resulting in poor picture playback.

2) If the tape tension is too high, the tape

If the tape tension is too high, the tape will soon be damaged.

Back Tension Meter (Made in U.S.A.,

Required: Purchase Locally)

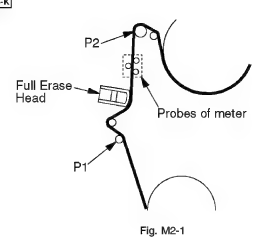
VHS Cassette Tape (120-Minute Tape)

Specification: 22.4 gf±2.5 gf

Equipment

(0.220 N±0.025 N)

- 1. Play back a T120 cassette tape from the beginning for approx. 10 to 20 seconds to stabilize tape movement.
- Insert a Tension Meter into tape path and measure the back tension.



If the reading is out of specification, make sure that there is no dust or foreign material between the Brake Pad of Tension Control Arm Unit and the S Reel Table.

After cleaning, the reading of tension measurement is still out of specification, replace the Tension Arm Unit and the Tension Control Arm Unit.

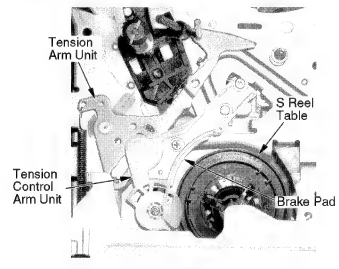


Fig. M2-2

# Note:

- Be sure that the three probes of the meter are all in solid contact with the tape, but not touching any other parts of the mechanism.
- 2. It is recommended that measurements should be repeated at least three (3) times because the tension meter is very sensitive to external vibrations.

# 7.2.2.2. TAPE INTERCHANGEABILITY ADJUSTMENT

### Note:

To perform these adjustment/confirmation procedures, enter the Tracking center mode.

Equipment Dual Trace Oscilloscope

Required: VHS Alignment Tape (VFMS0003H6)

Post Adjustment Driver (VFK0329)

H-Position Adjustment Driver (VFK0330)

# 7.2.2.2.1. ENVELOPE OUTPUT ADJUSTMENT

The height of the P2 and P3 Posts replacement part is preadjust at the factory.

Purpose: To achieve a satisfactory picture and

secure precise tracking.

Symptom of If the envelope is output poorly, much Misadjustment: noise will appear in the picture. Then the

tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control

circuit.

Equipment Post Adjustment Driver (VFK0329)

Required:

- 1. Insert the alignment tape.
- Press and hold FF button and CH DOWN buttons on VCR together over 5 seconds in power off condition.

The power comes on and the unit goes into service mode.

- 3. Play back the alignment tape.
- 4. To enter Tracking center mode, press PLAY button in Play back mode. "TRACKING CENTER" will be displayed on the TV monitor.
- 5. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the Main C.B.A. Use TP6205 as a trigger.
- 6. Confirm that the RF envelope is flat enough (V1/V-max. is 0.7 or more). If not, with Post Adjustment Driver, adjust P2 and P3 post height so that the envelope waveform becomes as flat (V1/V-max. is 0.7 or more) as possible (No envelope drop). If the envelope drop appears on the left-half of the waveform, adjust P2 post height. If the envelope drop appears on the right-half of the waveform, adjust P3 post height.

# **CAUTION:**

Overtightening P2 and P3 posts may cause the threads to strip.

### Note

- It will be possible to confirm Step 6 according to following steps.
- a. Release the Tracking center mode.
- b. Press the Tracking Control Up or Down button on remote control. Make sure that the envelope waveform remains flat. If not, readjust P2 and/or P3 post heights.

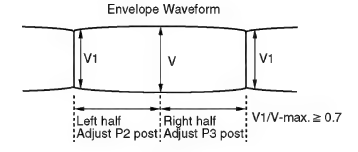


Fig. M3-1

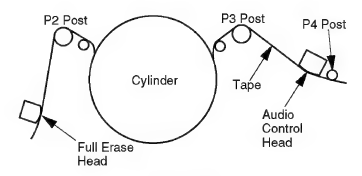
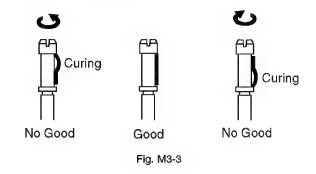


Fig. M3-2

7. After adjustment, confirm that the tape travels without curling at P2 and P3 posts.



To release from Tracking center mode, press PLAY or STOP button.

# 7.2.2.2.2. AUDIO CONTROL HEAD TILT ADJUSTMENT

Purpose: To confirm that the tape runs smoothly. In

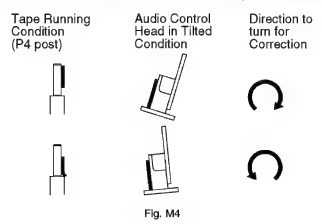
particular, confirm that the tape properly picks up the Audio Signal at the upper part of the head and the Control Signal at

the lower part of the head.

Symptom of Misadjustment: If the tilt of the Audio Control Head is poorly adjusted, the tape will eventually be damaged. An intermittent Blue screen

may be seen in Playback.

- 1. Play back a T120 cassette tape and check that the tape travels smoothly between the upper and lower guides of the P4 post.
- If necessary, adjust Black Screw (B) clockwise until the tape begins to curl at the lower edge of the P4 post. Then adjust the screw counterclockwise until the curling is eliminated.



# 7.2.2.2.3. AUDIO CONTROL HEAD HEIGHT ADJUSTMENT

The height of the Audio Control Head replacement part is preset at the factory.

Purpose: To be sure the tape runs properly along

the Control Head.

Symptom of If the control signal is not properly picked up, Servo Operation cannot be achieved.

A Blue screen will be seen in Playback.

This confirmation is required when the Audio Control Head is replaced.

- 1. Play back a T120 cassette tape and check that the lower edge of the tape runs approximately 0.25 mm above the lower edge of the Audio Control Head.
- 2. If necessary, adjust Black Screws (A) and (B) clockwise to lower the tape or counterclockwise to raise.

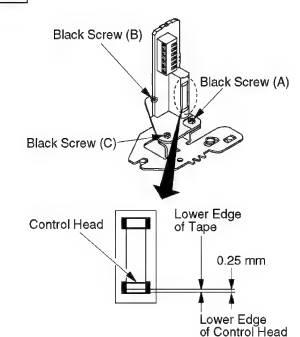


Fig. M5

# 7.2.2.2.4. AUDIO CONTROL HEAD AZIMUTH ADJUSTMENT

Purpose: To adjust the position and height of the

Audio Control Head so that it meets the

tape tracks properly.

Symptom of If the position of the Audio Control Head

Misadjustment: is not properly adjusted, the Audio S/N

Ratio is poor.

- Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Play back the 6 kHz Monaural Audio portion of the alignment tape.
- 3. Adjust Black Screw (C) on the Audio Control Head base so that the output level is at maximum.

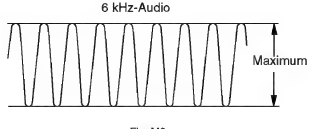


Fig. M6

 Confirm the height of the Audio Control Head is proper. If not, readjust Black Screws (A) and (B).

# 7.2.2.2.5. AUDIO CONTROL HEAD HORIZONTAL POSITION ADJUSTMENT

Purpose: To adjust the Horizontal Position of the

Audio Control Head.

Symptom of Misadjustment: If the Horizontal Position of the Audio Control Head is not properly adjusted, a

maximum envelope cannot be obtained at the Neutral Position of the Tracking

Control Circuit.

- 1. Insert the alignment tape.
- Press and hold FF button and CH DOWN buttons on VCR together over 5 seconds in power off condition.

The power comes on and the unit goes into service mode.

- 3. Play back the alignment tape.
- 4. To enter Tracking center mode, press PLAY button in Play back mode. "TRACKING CENTER" will be displayed on the TV monitor.
- Connect the oscilloscope to TP3002 on the Video Signal Process Section of the Main C.B.A. Use TP6205 as a trigger.
- 6. Loosen the Black Screw (D) and tighten it slightly. Set the H-Position Adjustment Driver into the Hole (A). Then slowly turn the fixture either clockwise or counterclockwise so that the envelope is at maximum.

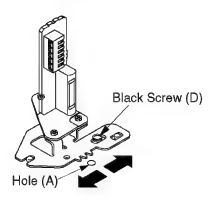


Fig. M7

- 7. Tighten Black Screw (D).
- To release from Tracking center mode, press PLAY or STOP button.

### Note:

Old type of H-Position Adjustment Driver (VFK0136) can be used for this adjustment.

# 7.3. ELECTRICAL ADJUSTMENT

# 7.3.1. EVR (Electronic Variable Resister) ADJUSTMENT WITH THE REMOTE CONTROL

This unit has electronic technology using I2C Bus concept. The PG SHIFTER ADJUSTMENT is adjusted by using " On Screen Display " and the remote control instead of adjusting mechanical controls (VR).

# 7.3.2. TEST EQUIPMENT

To do all of these electrical adjustments, the following equipment is required.

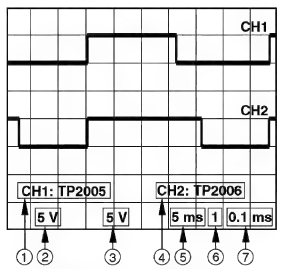
1. Dual-Trace Oscilloscope

Voltage Range: 0.001 V to 50 V/Div. Frequency Range: DC to 50 MHz

Probes: 10:1, 1:1

- 2. Isolation Transformer (Variable)
- 3. VHS Alignment Tape (VFMS0003H6)
- 4. TV monitor

# 7.3.3. HOW TO READ THE ADJUSTMENT PROCEDURES



- 1. Connecting Point
- 3. Volts/DIV
- 5. Time/DIV
- 7. Time/DIV for Delay
- 2. Volts/DIV
- 4. Connecting Point
- 6. Trigger Channel of the Scope
  - 1 : CH1
  - 2: CH2

Fig.E1

# 7.3.4. PG SHIFTER ADJUSTMENT

Purpose: Determine the Video Head Switching

Point during Playback.

Symptom of May cause Head Switching Noise and/or

Misadjustment: Vertical Jitter.

Test Point: TP3001 (Main C.B.A.),

TP6205 (Main C.B.A.)

Specification:  $T = 6 \text{ H} \pm 0.5 \text{ H} (0.38 \text{ ms} \pm 0.03 \text{ ms})$ 

Mode : SP Playback Equipment : Oscilloscope,

VHS Alignment Tape (VFMS0003H6),

TV monitor

- Insert the VHS Alignment Tape. Then turn off the power. Enter service mode by pressing and holding FF and CH DOWN buttons on VCR together for more than 5 seconds in power off condition.
- 2. Turn on the power and play back SP mode. Then, press 100 button on the remote to enter EVR PG SHIFTER ADJUSTMENT mode. PG ADJUSTMENT screen will appear on the TV Monitor.

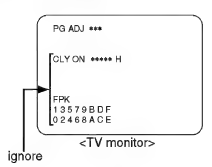


Fig. E2-1

- 3. Connect the channel-1 scope probe to TP3001 and the channel-2 scope probe to TP6205. Used TP6205 as a trigger
- 4. Adjust value so that the trailing edge of the head switching

pulse is placed 6 H $\pm$ 0.5 H (0.38 ms $\pm$ 0.03 ms) before the start of the vertical sync pulse by pressing CH UP and CH DOWN buttons on the remote.

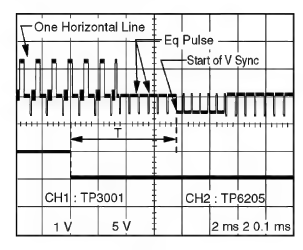


Fig. E2-2

 After adjustment is completed, press REC button on the remote. Then "COMP" will appear on the TV monitor and adjusted value will be written to Memory IC (IC6005).

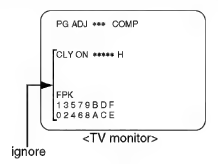
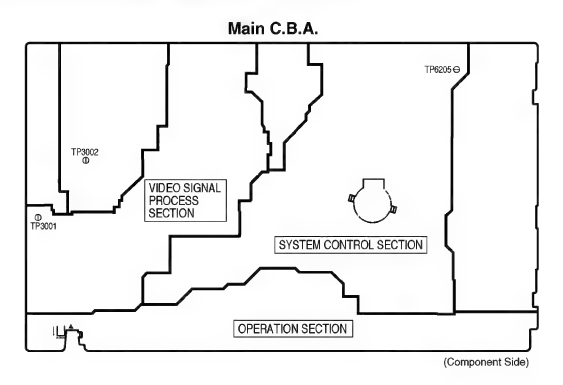


Fig.E2-3

Press STOP button on the remote to release from EVR PG SHIFTER ADJUSTMENT MODE.

# 7.4. TEST POINTS AND CONTROL LOCATION



FU	NCTION OF IMPORTANT TEST POINTS
TP3001	Video Signal to Jack
TP3002	REC/PB Video envelope signal
TP6205	Head SW.

#### **Test Point Information**

① Test Point with a jumper wire across a hole in the P.C.B.

# 8 SCHEMATIC DIAGRAMS

#### 8.1. SCHEMATIC DIAGRAM & CIRCUIT BOARD LAYOUT NOTES

#### 1. Important safety notice

Components identified by the sign have special characteristics important for safety. When replacing any of these components. Use only the specified parts.

2. Do not use the part number shown on this drawing for ordering.

The correct part number and part value is shown in the parts list, and may be slightly different or amended since this drawing was prepared.

3. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

- 4. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 5. Test point information
  - : Test point with a jumper wire across a hole in P.C.B.
  - : Test point with no test pin.
- :Test point with a component lead on the foil side.

#### **Schematic Diagram Notes**

Indication for Zener Voltage of Zener Diodes
 The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

#### Example:

(6.2V).....Zener Voltage

2. How to identify Connectors

Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to,

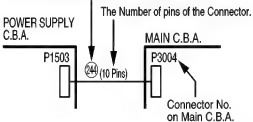
in other words, its counter part.

Use the interconnection schematic diagram to find the connection between associated connectors.

#### Example:

The connections between C.B.A.s are shown below.

Ref. No. of the connection parts such as lead cable, flexible cable which is supplied as a replacement parts.

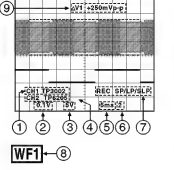


3. Parts marked "PT" are not used in any models included in this service model.

4. Jumper wires are used for WA10, WA5 etc and these are not supplied as replacement parts.

#### **Signal Waveform Note**

How to read Signal Waveform



- 1 Connecting Point
- ② Volts/Div
- 3 Volts/Div
- 4 Connecting Point
- 5 Time/Div
- 6 Trigger Channel of the scope (1:CH1,2:CH2)
- Operation Mode of VCR
- 8 Waveform Point on Schematic
- 9 ΔV1:Peak to Peak

# **Circuit Board Layout Note**

Circuit Board Layout shows components installed for various models.

For proper parts content for the model you are servicing, please refer to the schematic diagram and parts list.

#### NOTE:

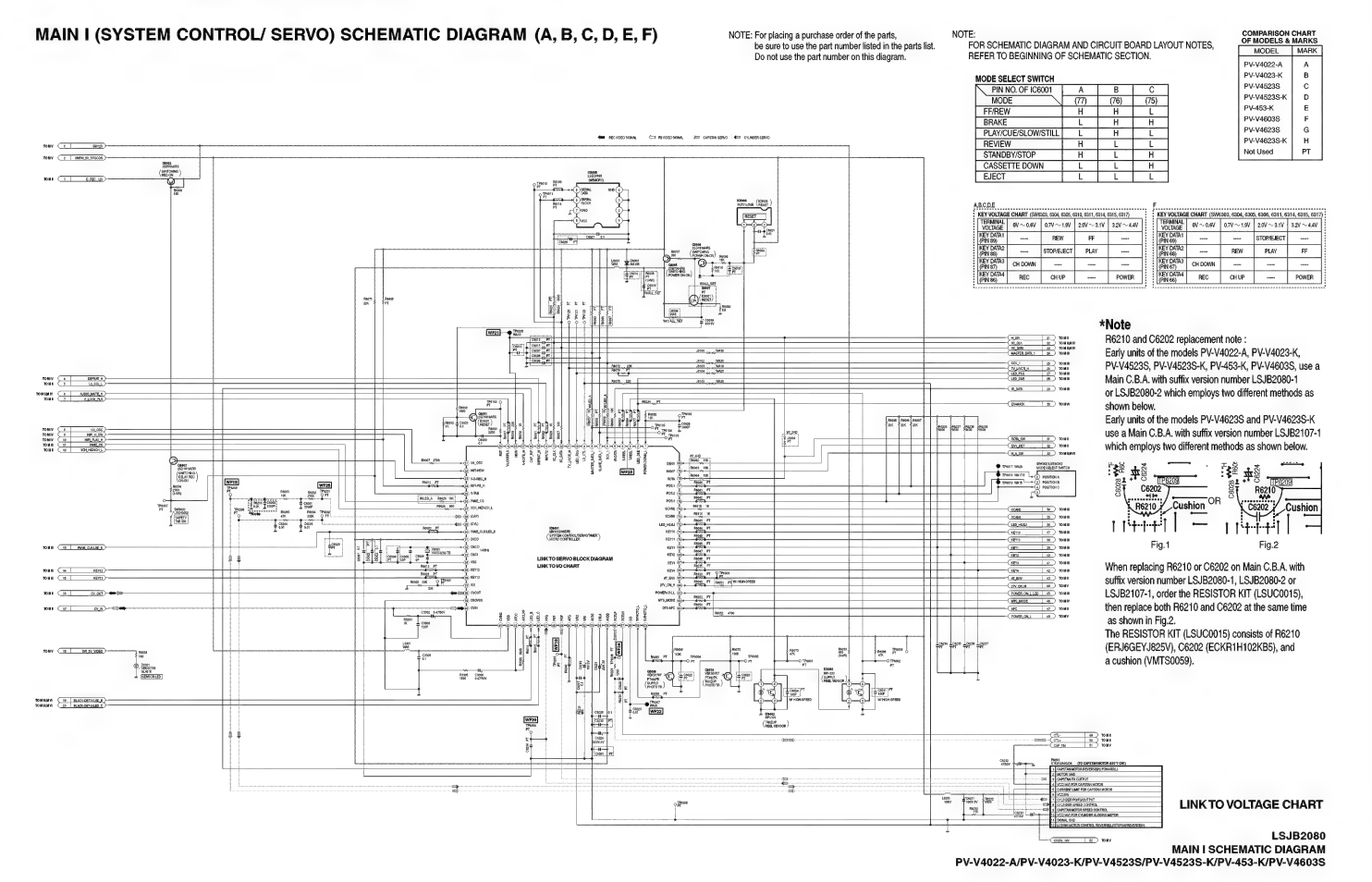
Circuit Board Layout includes components which are not used.

#### **Model No. Identification Mark**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н
Not Used	PT

Note: Refer to item 3 of Schematic Diagram Notes for mark "PT".

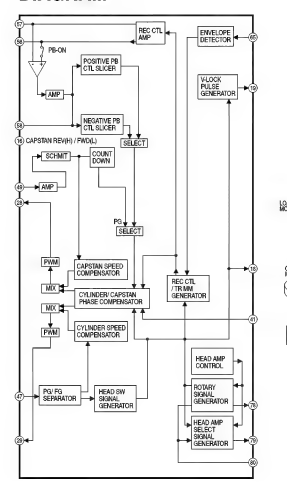
# 8.2. MAIN SCHEMATIC DIAGRAMS (Models: PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S)



## I/O CHART OF IC6001

	l						
Pin No.	-		Description	Pin No.			Description
1	1	POWER_DOWN_L	POWER DOWN(L)	41	Ľ.	CVIN2	V-SYNC
2	-	LED_D&E	(Not used)	42	1	OSDVDD	VDD(+5V)
3	1	T-REEL	TAKEUP REEL PULSE	43	1	AFCC	AFC
4	L	S-REEL	SUPPLY REEL PULSE	44	0	AFCLPF	AFC
5	1	IR-DATA	REMOTE CONTROL DATA	45	-	LED_B	(Not used)
6	0	SCK_1	SERIAL CLOCK 1	46	-	LED_C	(Not used)
7	-	SLAVE_DATA_1	(Not used)	47	1	PFG	CYL PG/FG
8	0	MASTER_DATA_1	SERIAL DATA 0	48	-	NC	(Not used)
9	0	LD_CTL	LOADING MOTOR CONTROL REVERSE(L)/STOP(Hiz)/FORWARD(H	49	1	FGF	CAP FG
10	-	LED_F&G	(Not used)	50	-	AFG	CAP FG
11	0	TV_L/VCR_H	TV(L)/VCR(H)	51	0	VRO	V-REF
12	1/0	IIC_DATA	I2C SERIAL DATA	52	-	VRI	V-REF
13	0	IIC_CLK	I2C SERIAL CLOCK	53	-	AVSS	GND
14	-	INPUT2	INPUT SELECT LINE1(H)/LINE2(L)	54	-	CTLA	CTL AMP
15	0	DEFEAT_H	AUDIO DEFEAT(H)	55	1	AVDD	VDD(+5V)
16	0	CAP R/F	CAPSTAN MOTOR REVERSE(H)/FORWARD(L)	56	1/0	RCTLP	CTL PULSE(+)
17	0	A-MUTE H	AUDIO MUTE(H)	57	-	RCTLN	CTL PULSE(-)
18	0	HSW	HEAD SW	58	-	co	PB CONTROL PULSE
19	0	V-LOCKPLS	V-LOCK PULSE	59	ī	T-PHOTO L	TAKEUP PHOTO TR ON(L)
20	П	RST	RESET(L)	60	ī	S-PHOTO L	SUPPLY PHOTO TR ON(L)
21	_	1/4_OSC	3.58MHz	61	ī	DTS-AFC	TUNER AFC
22	ō	HIFI-HSW	Hi-Fi HEAD SW	62	ī	MTS MODE	MTS MODE
23	0	V-D-REC_H	VIDEO DELAY REC(H)	63	0	POWER-ON L	POWER ON(L)
24	Ť	HIFI-PB_H	Hi-Fi PB(H)	64		SW+27V ON(H)	(Not used)
25			SAFETY TAB BROKEN(H)	65	ī	AT_ENV	ENV-VOLTAGE
26		PANE_CS	PANEL CS(L)	66	Ϊ́	KEY4	KEY DATA 4
27		3CH HIZ/4CH L	CH3(Hiz)/CH4(L)	67	i	KEY3	KEY DATA 3
28	-	PWM1(CAP)	CAP ERROR	68	i	KEY2	KEY DATA 2
29	0	PWM0(CYL)	CYLERROR	69	i	KEY1	KEY DATA 1
30	ı.	PANE CLK/LED K	(Not used)	70	i	KEY11	KEY DATA 11
31	T	DVDD	VDD(+5V)	71	ΙĖ	KEY10	KEY DATA 10
32	ö	osco	14.3MHz OSCILLATOR	72	_	LED_H&I&J	PLAY LED ON(H)
33	Ť	OSCI	14.3MHz OSCILLATOR	73	0	SCAN1	SCAN 1
34	<del>                                     </del>	VSS	GND GND	74		SCAN2	SCAN 2
35	÷	KEY12	KEY DATA 12	75	ĭ	POS.3	MODE SW POSITION C
36	H	KEY13	KEY DATA 13	76	i	POS.2	MODE SW POSITION C
37	⊢'	SXI	(Not used)	77	H	POS.1	MODE SW POSITION A
_	-	CVOUT	,		0	ROT	
38	0		VIDEO	78	_		ROTARY SW
39	ļ -	OSDVSS	GND	79	0	HAMP	HEAD AMP SW
40		CVIN	VIDEO	80	1	DENV	ENVELOPE DET

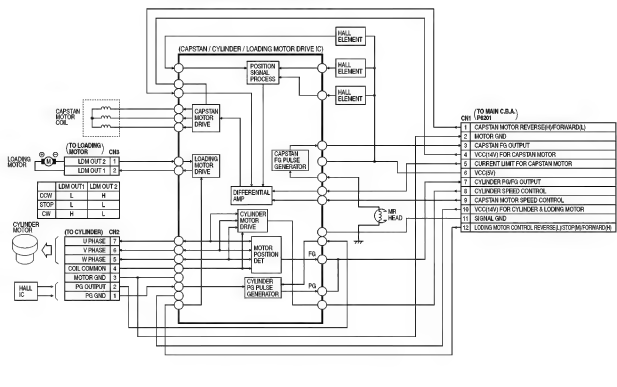
## IC6001 SERVO BLOCK DIAGRAM

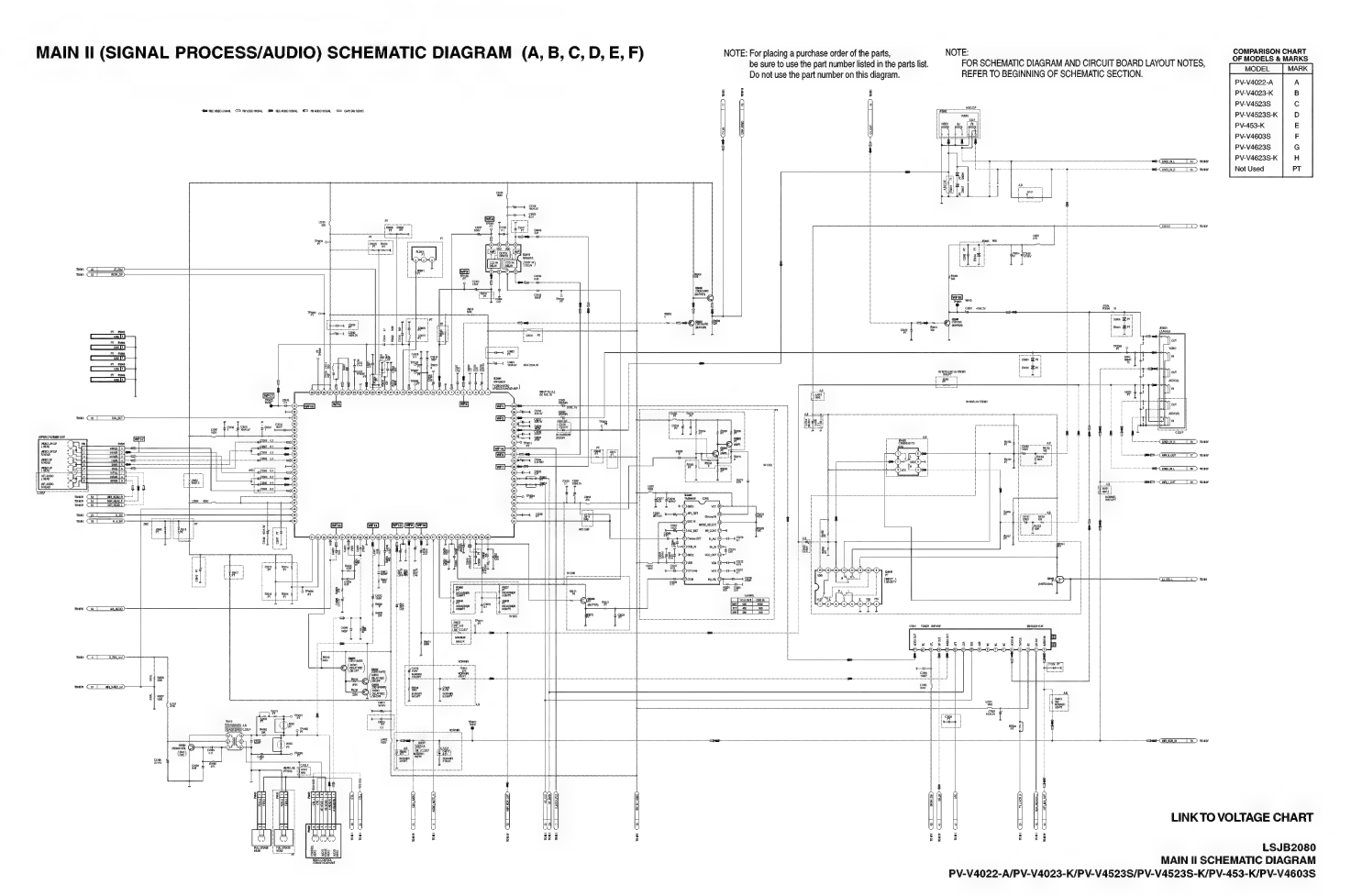


# **CAPSTAN MOTOR ASS'Y**

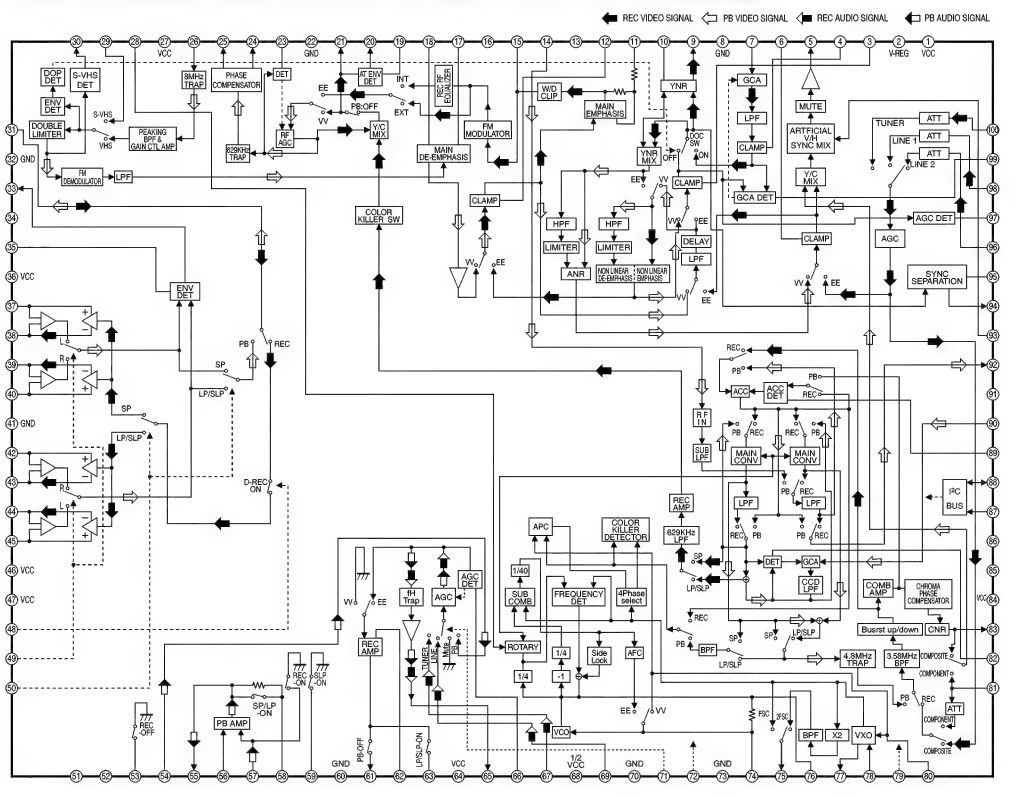
NOTE: CAPSTAN MOTOR ASS'Y (REF. NO. 46) IS SUPPLIED AS A UNIT ONLY. HOWEVER, THE FLAT FLEXIBLE CABLE (REF. NO. 48) IS AVAILABLE SEPARATELY AS A REPLACEMENT PART.

#### "FOR REFERENCE ONLY"





#### IC3001 VIDEO/AUDIO SIGNAL PROCESS / HEAD AMP IC- DETAIL BLOCK DIAGRAM



# MAIN III (OPERATION) SCHEMATIC DIAGRAM (A, B, C, D, E, F) NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. COMPARISON CHART OF MODELS & MARKS FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. MODEL MARK REFER TO BEGINNING OF SCHEMATIC SECTION. Do not use the part number on this diagram. PV-V4022-A U6301 LSSZ0002 (LED DISPLAY UNIT) 222222 PV-V4023-K PV-V4523S VČR TIMER PV-V4523S-K D PV-453-K PV-V4603S PV-V4623S PV-V4623S-K PT Not Used TP6301 O-R6683 ≸18K W/LED 03-A C6305 J6355 PT L°→→ ] J6357 PT R6302 L6302 3R3 47u C6304 330/6.3V W/TYPE A LED 330/6.31 C6302 1 C6303 0.1 T T 0.1 A,B,C,D,E SW6907 CH\_DOWN CH\_DOWN SW6908 REC ---9W316 SW317 SW307 SW6313 STOP/EJECT TV/VCR -- -- SW6314 POWER POWER POWER POWER **LINKTO VOLTAGE CHART** R6317 SW6309 R6314 3900 SW6318 PT SW6301 PT

R6320 SW6313 3900 PT PT SW6314 12K EVO11A09K SW6305 EVQ11A09K SW6306 EVQ11A09K SW6303 EVQ11A09K SW6302 PT SW6318 FF SW6319 PLAY

LSJB2080

MAIN III SCHEMATIC DIAGRAM

PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S

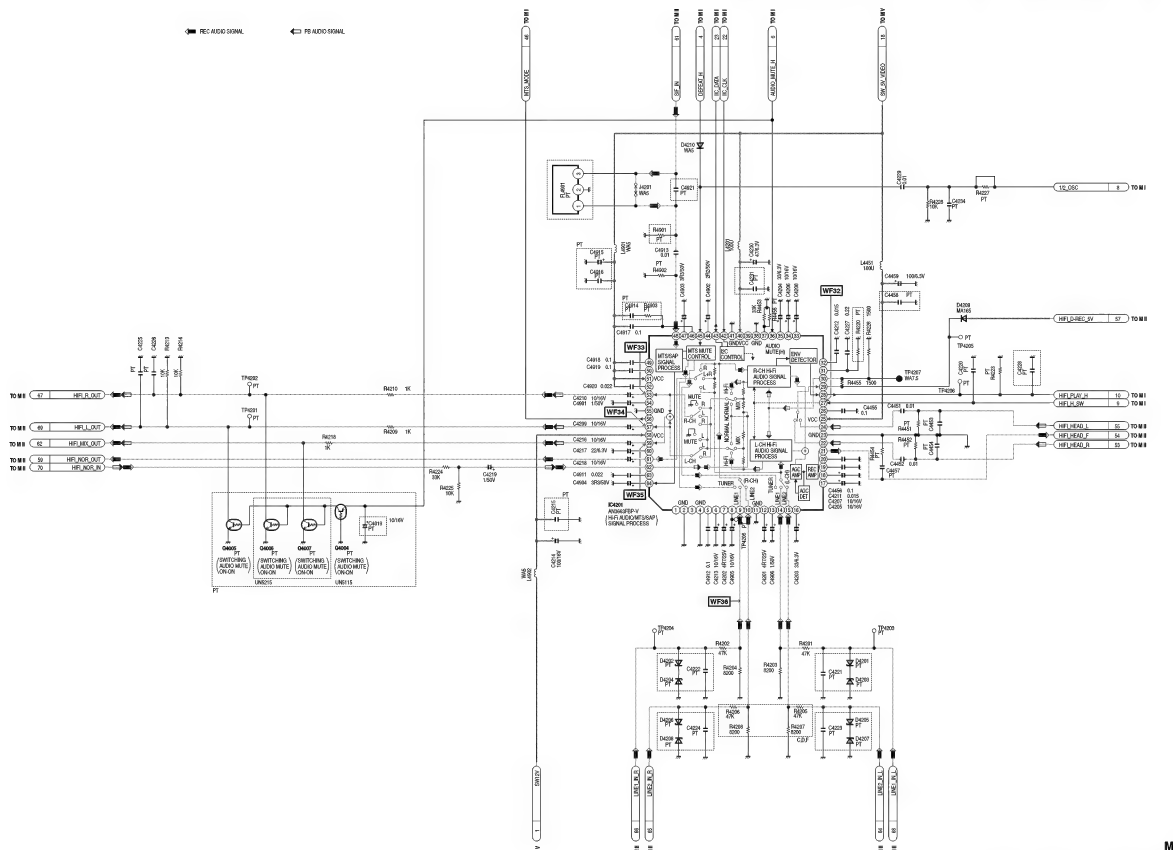
# MAIN IV (Hi-Fi) SCHEMATIC DIAGRAM (C, D, E, F)

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	н
Not Used	PT



LSJB2080 MAIN IV SCHEMATIC DIAGRAM PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S

#### MAIN V (POWER SUPPLY) SCHEMATIC DIAGRAM (A, B, C, D, E, F)

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

OTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

 COMPARISON CHART

 OF MODELS & MARKS

 MODEL
 MARK

 PV-V4022-A
 A

 PV-V4023-K
 B

 PV-V4523S
 C

 PV-V4523S-K
 D

 PV-V453S-K
 E

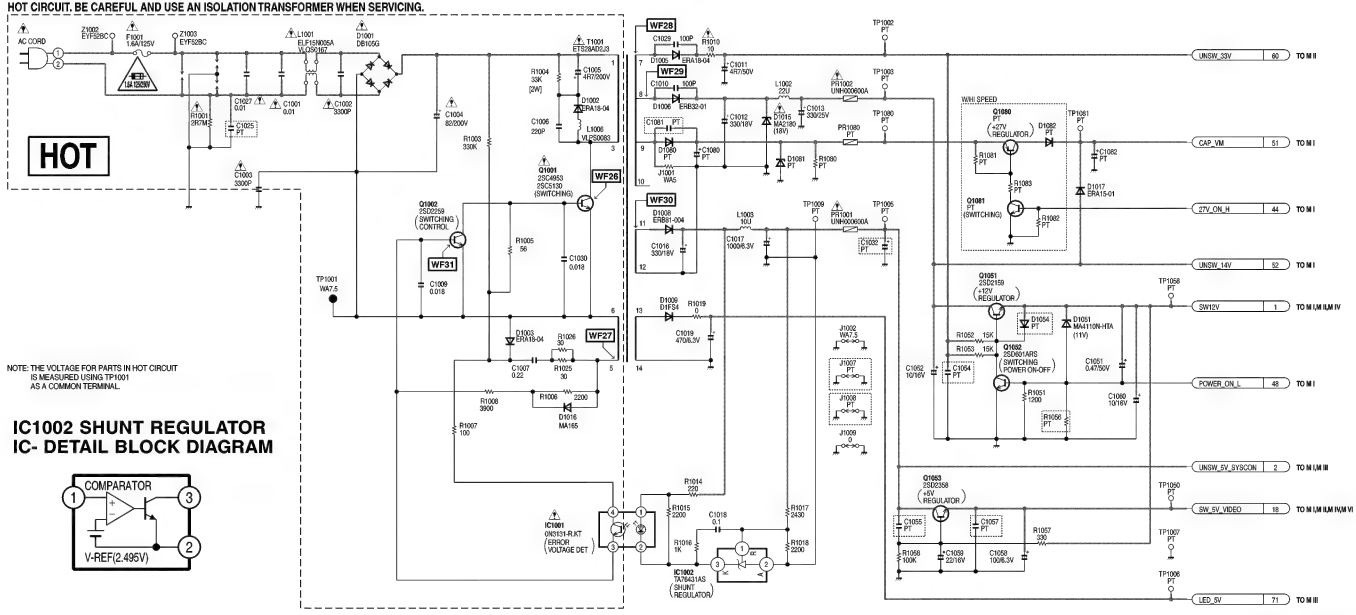
 PV-V4603S
 F

 PV-V4623S-K
 H

 Not Used
 PT

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.6A 125/250V

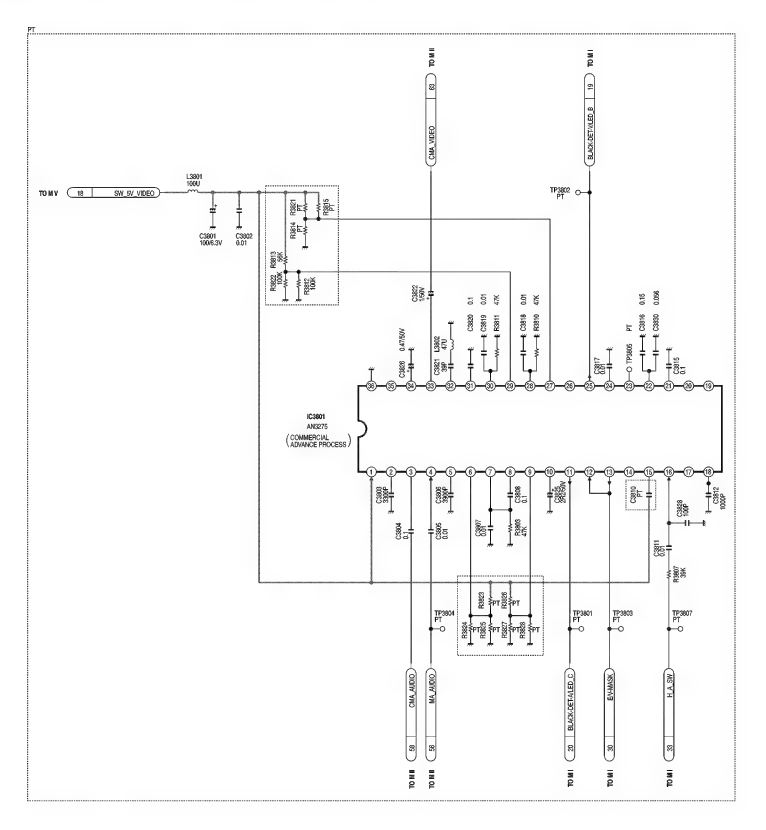
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.



LINK TO VOLTAGE CHART

LSJB2080 MAIN V SCHEMATIC DIAGRAM PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S

# MAIN VI (ADVANCE) SCHEMATIC DIAGRAM (A, B, C, D, E, F)

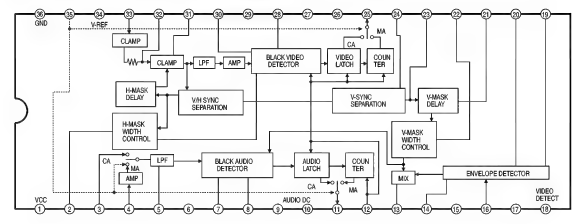


NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

#### COMPARISON CHART OF MODELS & MARKS MODEL PV-V4022-A PV-V4023-K PV-V4523S PV-V4523S-K PV-453-K PV-V4603S PV-V4623S PV-V4623S-K PT Not Used

## **IC3801 COMMERCIAL ADVANCE PROCESS IC- DETAIL BLOCK DIAGRAM**



LINK TO VOLTAGE CHART

MAIN VI SCHEMATIC DIAGRAM PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S

# 8.3. MAIN SCHEMATIC DIAGRAMS (Models: PV-V4623S/PV-V4623S-K)

# MAIN I (SYSTEM CONTROL/ SERVO) SCHEMATIC DIAGRAM (G, H)

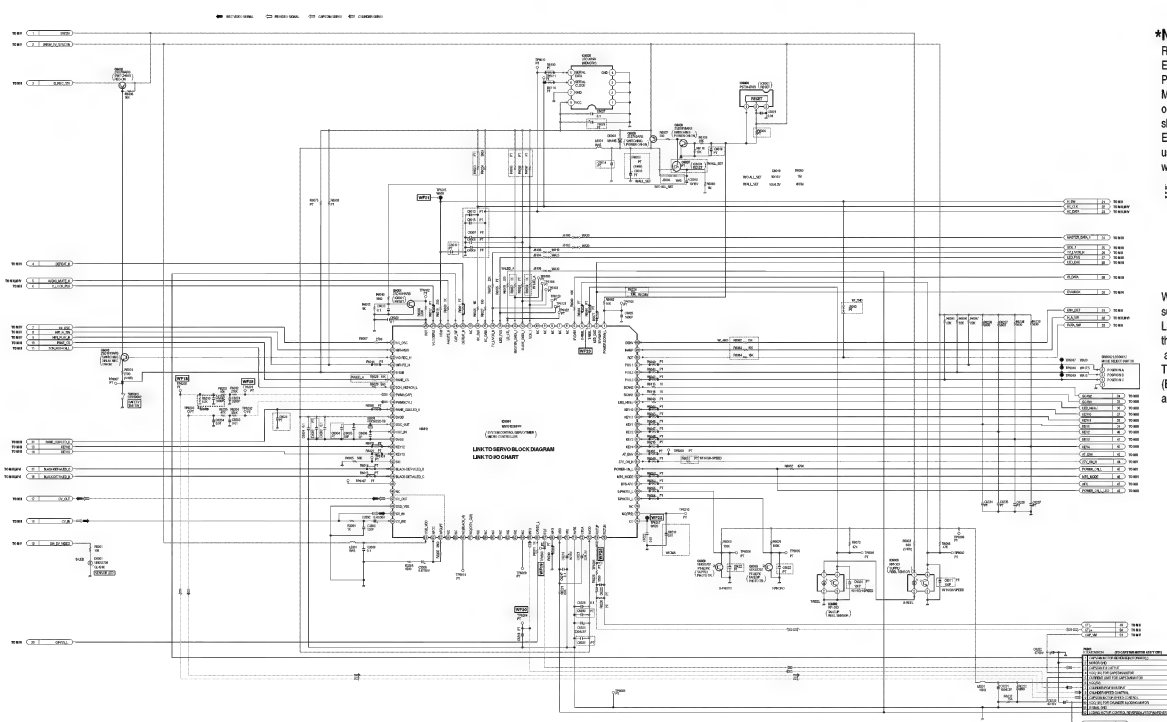
NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

OTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

OF MODELS &	
MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	н
Not Used	PT

EY VOLTAGI	E CHART (SWE	303, 6304, 630	5, 6306, 6311, 6	314, 6315, 6317
TERMINAL VOLTAGE	OV $\sim$ 0.6V	0.7V ~ 1.9V	2.0V $\sim$ 3.1V	3.2V $\sim$ 4.4V
(EY DATA1 PIN 89)			STOP/EJECT	
(EY DATA2 PIN 88)		REW	PLAY	FF
(EY DATA3 PIN 87)	CH DOWN	****	****	*****
(EY DATA4 PIN 86)	REC	CH UP		POWER

MODE SELECT SWITCH			
PIN NO. OF IC6001	A	В	С
MODE	(97)	(96)	(95)
FF/REW	Н	Н	L
BRAKE	L	Н	Н
PLAY/CUE/SLOW/STILL	L	Н	L
REVIEW	Н	L	L
STANDBY/STOP	Н	L	Н
CASSETTE DOWN	L	L	Н
EJECT	L	L	L

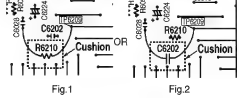


#### \*Note

R6210 and C6202 replacement note:

Early units of the models PV-V4022-A, PV-V4023-K, PV-V4523S, PV-V4523S-K, PV-453-K, PV-V4603S, use a Main C.B.A. with suffix version number LSJB2080-1 or LSJB2080-2 which employs two different methods as shown below.

Early units of the models PV-V4623S and PV-V4623S-K use a Main C.B.A. with suffix version number LSJB2107-1 which employs two different methods as shown below.



When replacing R6210 or C6202 on Main C.B.A. with suffix version number LSJB2080-1, LSJB2080-2 or LSJB2107-1, order the RESISTOR KIT (LSUC0015), then replace both R6210 and C6202 at the same time as shown in Fig.2.

The RESISTOR KIT (LSUC0015) consists of R6210 (ERJ6GEYJ825V), C6202 (ECKR1H102KB5), and a cushion (VMTS0059).

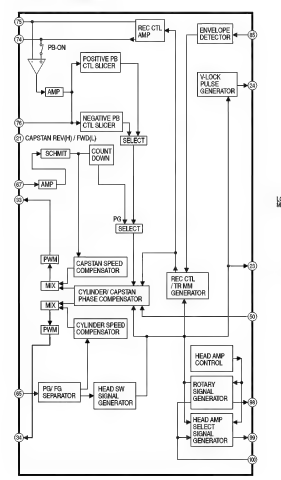
LINKTO VOLTAGE CHART

LSJB2107 MAIN I SCHEMATIC DIAGRAM PV-V4623S/PV-V4623S-K

#### I/O CHART OF IC6001

Pin No.	1/0	Signal Name	Description	Pin No.	1/0	Signal Name	Description
1	ī		POWER DOWN(L)	51		OSD VDD	VDD(+5V)
2	Ö		E/V-MASK	52			AFC
3	Ť		TAKEUP REEL PULSE	53		AFCLPF	AFC
4	Ħ		SUPPLY REEL PULSE	54	Ť	NC	(Not used)
5	Ħ	-	REMOTE CONTROL DATA	55		NC	(Not used)
6	<del>l :</del>	NC NC	(Not used)	56	-	NC	(Not used)
7	-	NC NC	(Not used)	57	-	NC	(Not used)
8	-	NC NC	(Not used)	58	-	NC	(Not used)
9	-	NC NC	(Not used)	59	-	NC	(Not used)
10		NC	(Not used)	60	Ι.	NC	(Not used)
11		SCK_1	SERIAL CLOCK 1	61	-	NC	(Not used)
12	Ť	SLAVE_DATA_1	(Not used)	62		NC	(Not used)
13	_	MASTER_DATA_1	SERIAL DATA 0	63	-	NC	(Not used)
14		LD_CTL	LOADING MOTOR CONTROL REVERSE(L)/STOP(Hiz)/FORWARD(H	64		NC	(Not used)
15	-	LED F&G	(Not used)	65	ī	PFG	CYL PG/FG
16	_	TV_L/VCR_H	TV(L)/VCR(H)	66	0	C/R/SS_L	CUE/REV/SS(L)
17		IIC_DATA	I2C SERIAL DATA	67	ĭ	FGF	CAP FG
18		IIC_DAIA	I2C SERIAL CLOCK	68	-	AFG	CAP FG
19	-	_	(Not used)	69	0	VRO	V-REF
20	_	DEFEAT_H	AUDIO DEFEAT(H)	70	-	VRI	V-REF
21		CAP_R/F	CAPSTAN MOTOR REVERSE(H)/FORWARD(L)	71	ŀ	AVSS	GND
22		A-MUTE_H	AUDIO MUTE(H)	72	-	CTLA	CTLAMP
23	0		HEAD SW	73	ī	AVDD	VDD(+5V)
24	0		V-LOCK PULSE	74		RCTLP	CTL PULSE(+)
25	ř		RESET(L)	75	1/0	RCTLN	CTL PULSE(+)
26	6		3.58MHz	76	-	CO	PB CONTROL PULSE
27		HIFI-HSW	Hi-Fi HEAD SW	77	-	NC NC	(Not used)
28	0			78	-	NC NC	(Not used)
28	_		VIDEO DELAY REC(H) Hi-Fi PB(H)	78	_	T-PHOTO_L	TAKEUP PHOTO TR ON(L)
	H	HIFI-PB_H S-TAB	. ,		1		
30	ı.		SAFETY TAB BROKEN(H)	80	1	S-PHOTO_L DTS-AFC	SUPPLY PHOTO TR ON(L)
31	0		PANEL CS(L)	81	1		TUNER AFC
32	-	3CH_HIZ/4CH_L	CH3(Hiz)/CH4(L)	82	1	MTS_MODE	MTS MODE
33	-	PWM1(CAP)	CAP ERROR	83	U	POWER-ON_L	POWER ON(L)
34	0		CYLERROR	84	:	SW+27V ON(H)	(Not used)
35	Ŀ	PANE_CLK/LED_K	(Not used)	85	$\overline{}$	AT_ENV	ENV-VOLTAGE
36	1		VDD(+5V)	86	1	KEY4	KEY DATA 4
37	0		14.3MHz OSCILLATOR	87	1	KEY3	KEY DATA 3
38	1		14.3MHz OSCILLATOR	88	1	KEY2	KEY DATA 2
39	ŀ	DVSS	GND	89	1	KEY1	KEY DATA 1
40	!	KEY12	KEY DATA 12	90	1	KEY11	KEY DATA 11
41	1	KEY13	KEY DATA 13	91	1	KEY10	KEY DATA 10
42	ŀ	SXI	(Not used)	92	0	LED_H&I&J	PLAY LED ON(H)
43	1	BLACK-DET-V/LED_B	VIDEO BLACK DETECT(L)	93	0	SCAN1	SCAN 1
44	1		AUDIO BLACK DETECT(L)	94	-	SCAN2	SCAN 2
45	ŀ	NC	(Not used)	95	1	POS.3	MODE SW POSITION C
46	Ŀ	NC	(Not used)	96	1	POS.2	MODE SW POSITION B
47	0		VIDEO	97	1	POS.1	MODE SW POSITION A
48	-	OSD_VSS	GND	98	0	ROT	ROTARY SW
49	1	CV_IN	VIDEO	99	0	HAMP	HEAD AMP SW
50	T	CV_IN2	V-SYNC	100	1	DENV	ENVELOPE DET

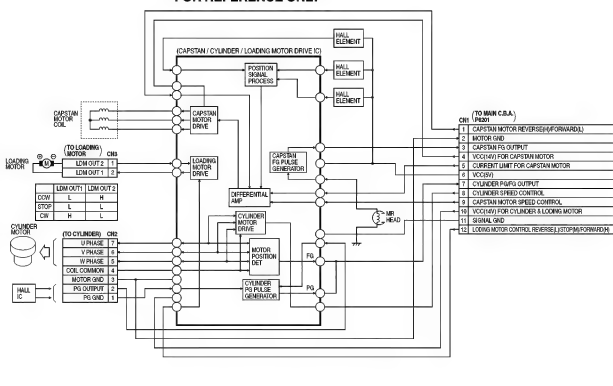
## IC6001 SERVO BLOCK DIAGRAM

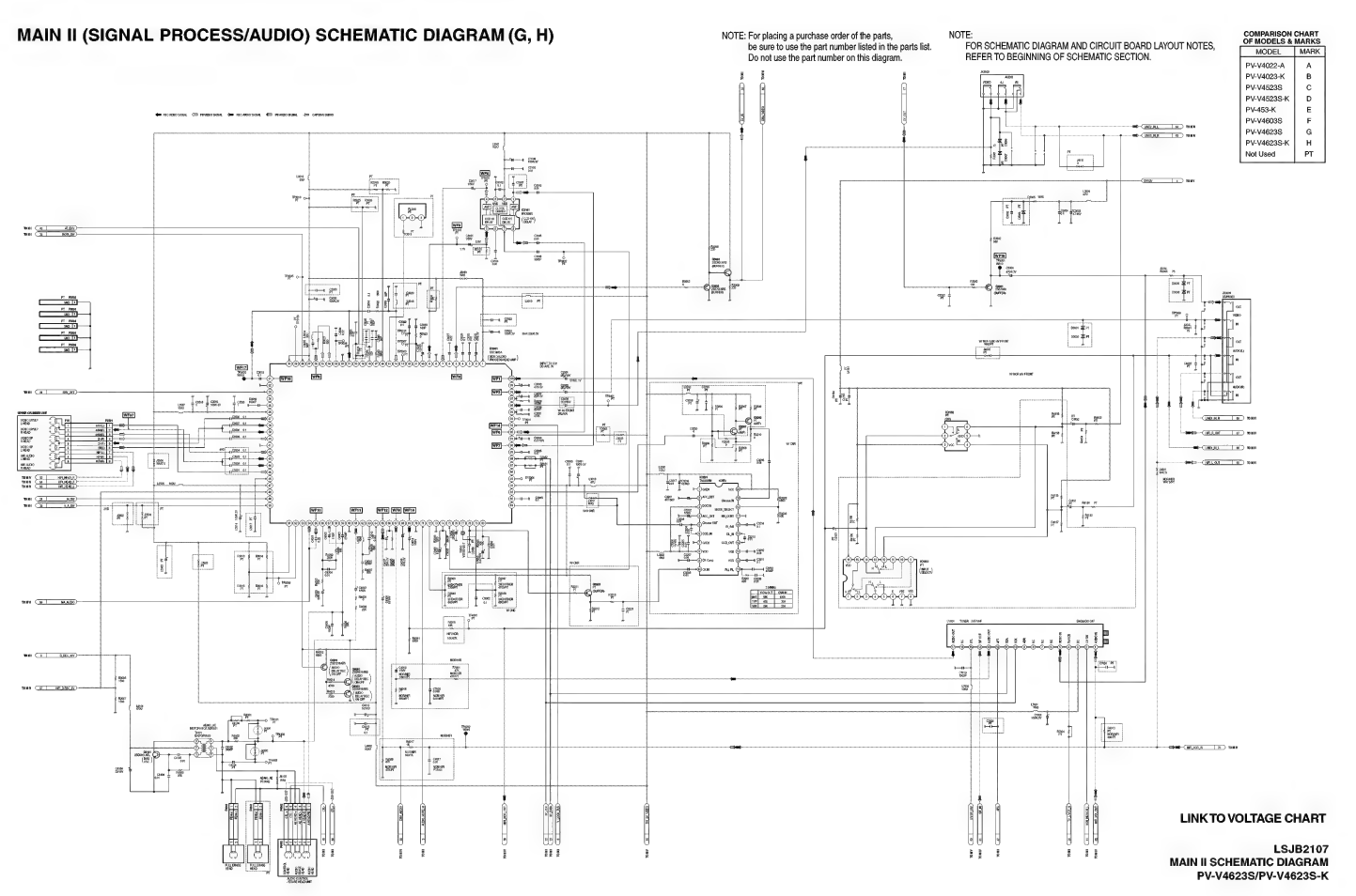


# **CAPSTAN MOTOR ASS'Y**

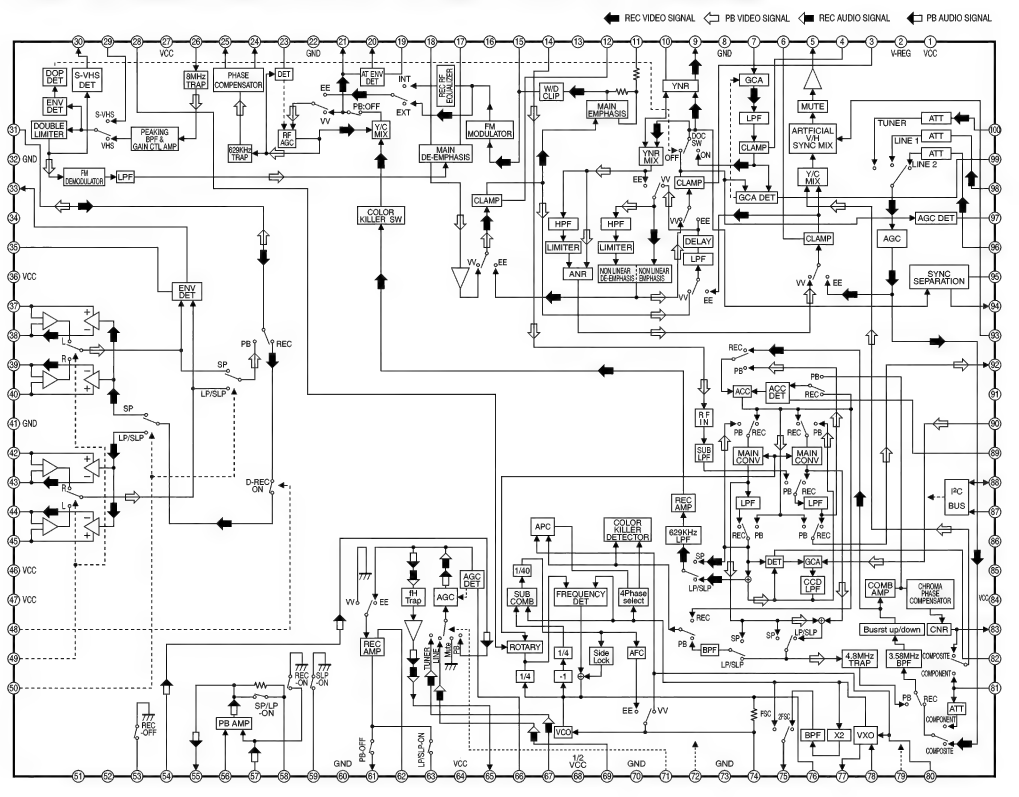
NOTE: CAPSTAN MOTOR ASS'Y (REF. NO. 46) IS SUPPLIED AS A UNIT ONLY. HOWEVER, THE FLAT FLEXIBLE CABLE (REF. NO. 48) IS AVAILABLE SEPARATELY AS A REPLACEMENT PART.

#### "FOR REFERENCE ONLY"





#### IC3001 VIDEO/AUDIO SIGNAL PROCESS / HEAD AMP IC- DETAIL BLOCK DIAGRAM



TO MV 2 UNSW\_5V\_SYSCON

# MAIN III (OPERATION) SCHEMATIC DIAGRAM (G, H) NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. COMPARISON CHART OF MODELS & MARKS FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, MODEL MARK REFER TO BEGINNING OF SCHEMATIC SECTION. Do not use the part number on this diagram. PV-V4022-A PV-V4023-K PV-V4523S PV-V4523S-K PV-453-K PV-V4603S PV-V4623S PV-V4623S-K PT Not Used R6673 R6682 PT PT TO MI 10 PANE\_CS LED-02A R6605 PT R6607 PT TO M I 24 MASTER\_DATA\_1 R6302 L6302 3R3 47U C6303 + C6304 T 0.1 + C6304 330/6.3V TO MI 29 IR\_DATA SW8315 EVC11 A09K 900 PT P6316 SW6302 PT SW6309 PT SW6309 PT SW6309 SW6304 EV011A09K R6314 SW6318 PT SW6305 EV011A09K SW6301 PT\_\_\_\_\_ SW6303 EVQ11A09K LINKTO VOLTAGE CHART SW6302 PT\_\_\_\_ LSJB2107 MAIN III SCHEMATIC DIAGRAM

PV-V4623S/PV-V4623S-K

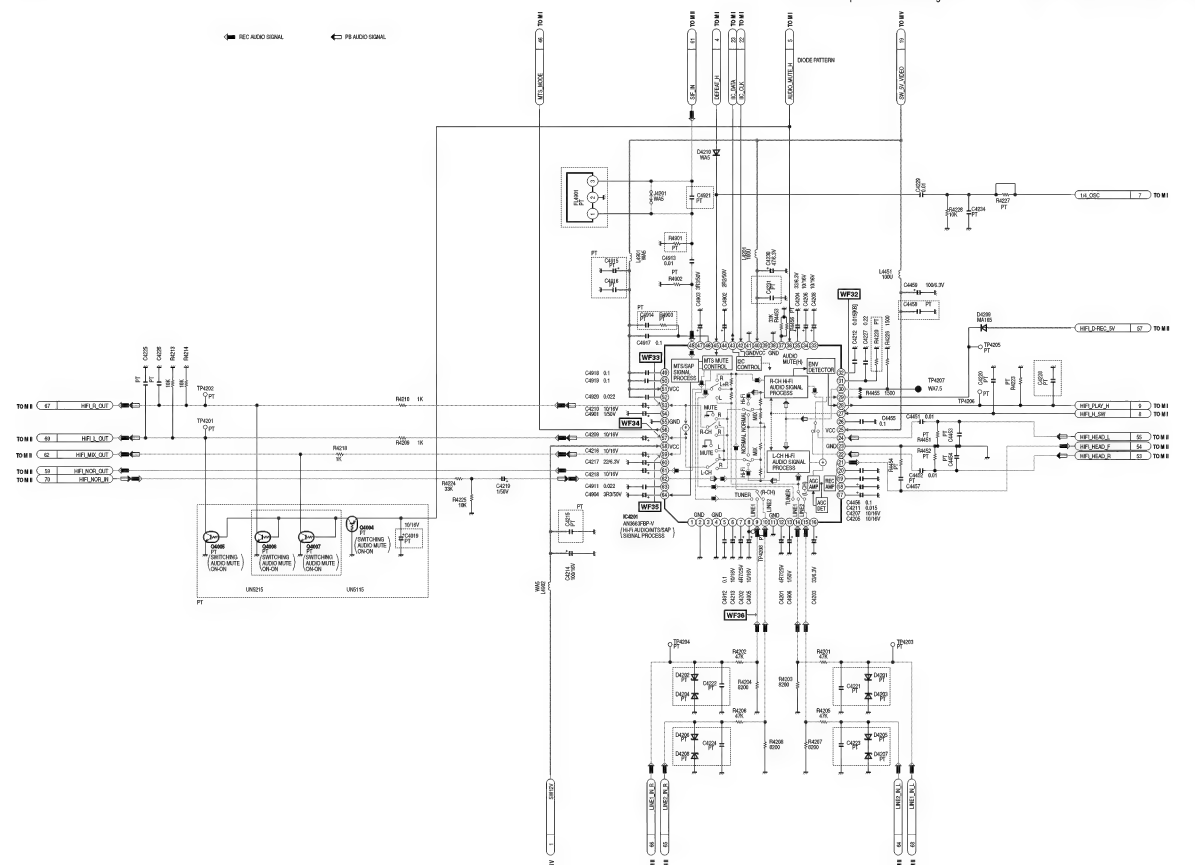
# MAIN IV (Hi-Fi) SCHEMATIC DIAGRAM (G, H)

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	н
Not Used	PT



LINK TO VOLTAGE CHART

LSJB2107 MAIN IV SCHEMATIC DIAGRAM PV-V4623S/PV-V4623S-K

# MAIN V (POWER SUPPLY) SCHEMATIC DIAGRAM (G, H)

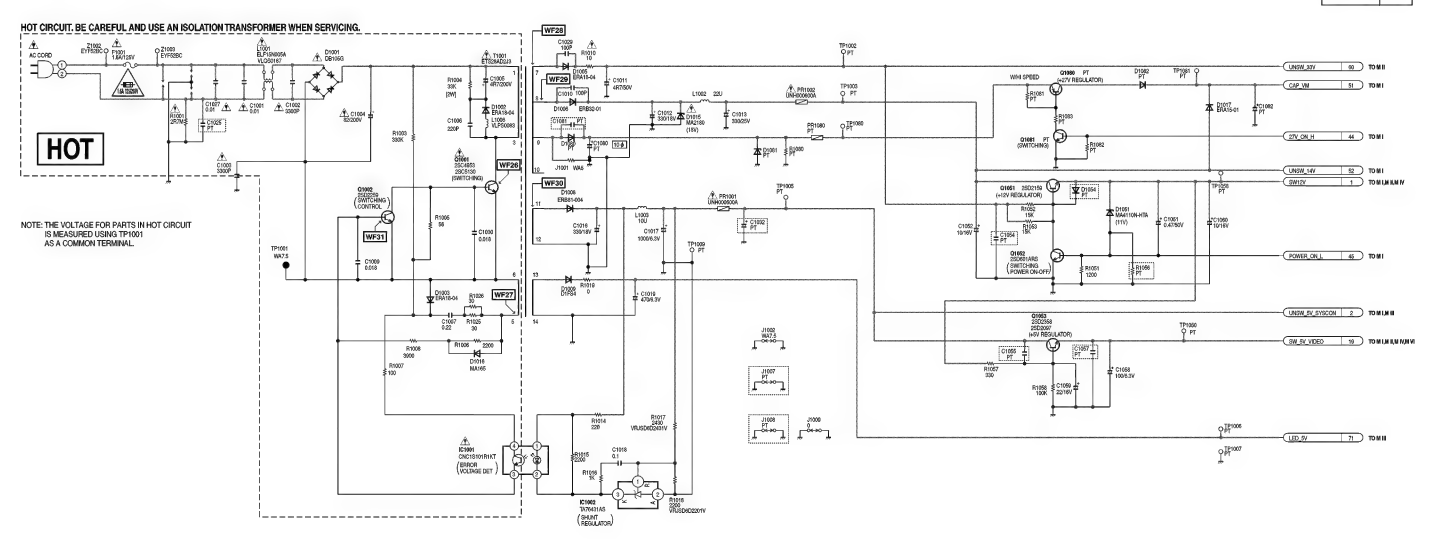
NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. OTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART
OF MODELS & MARKS

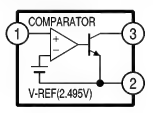
| MODEL | MARK
| PV-V4022-A | A
| PV-V4023-K | B
| PV-V4523S | C
| PV-V4523S-K | D
| PV-453-K | E
| PV-V4603S | F
| PV-V4623S | G
| PV-V4623S-K | H
| Not Used | PT

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.6A 125/250V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.



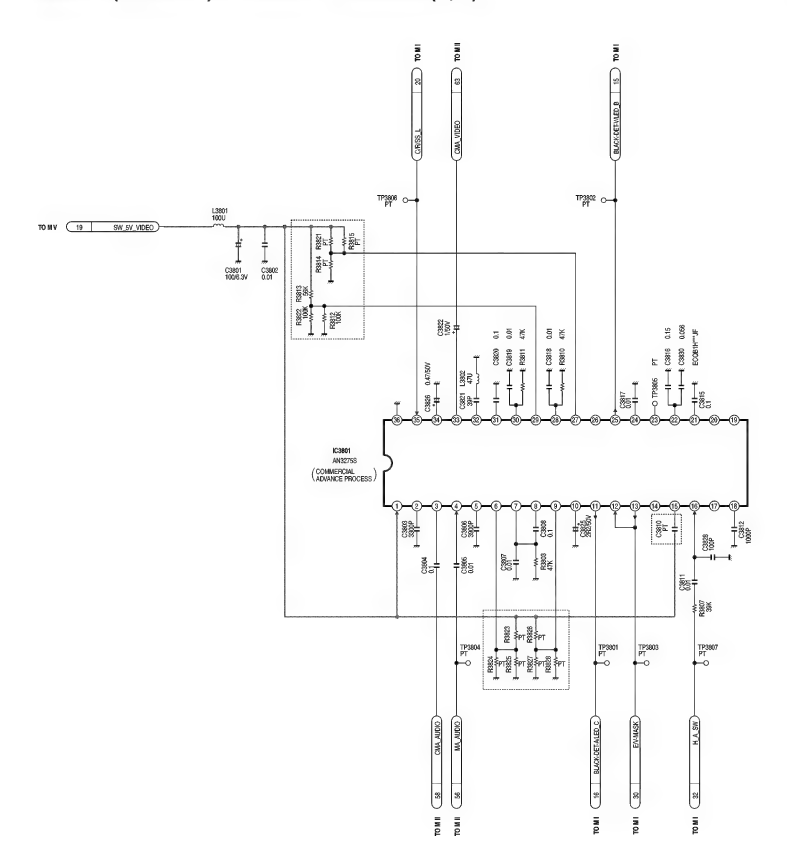
# IC1002 SHUNT REGULATOR IC- DETAIL BLOCK DIAGRAM



LINKTO VOLTAGE CHART

LSJB2107 MAIN V SCHEMATIC DIAGRAM PV-V4623S/PV-V4623S-K

# MAIN VI (ADVANCE) SCHEMATIC DIAGRAM (G, H)



NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

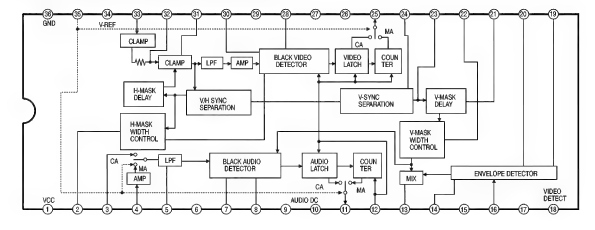
NOTE

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

#### COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н
Not Used	PT

# IC3801 COMMERCIAL ADVANCE PROCESS IC- DETAIL BLOCK DIAGRAM



LINK TO VOLTAGE CHART

LSJB2107 MAIN VI SCHEMATIC DIAGRAM PV-V4623S/PV-V4623S-K

#### 8.4. INTERCONNECTION SCHEMATIC DIAGRAM

#### INTERCONNECTION SCHEMATIC DIAGRAM

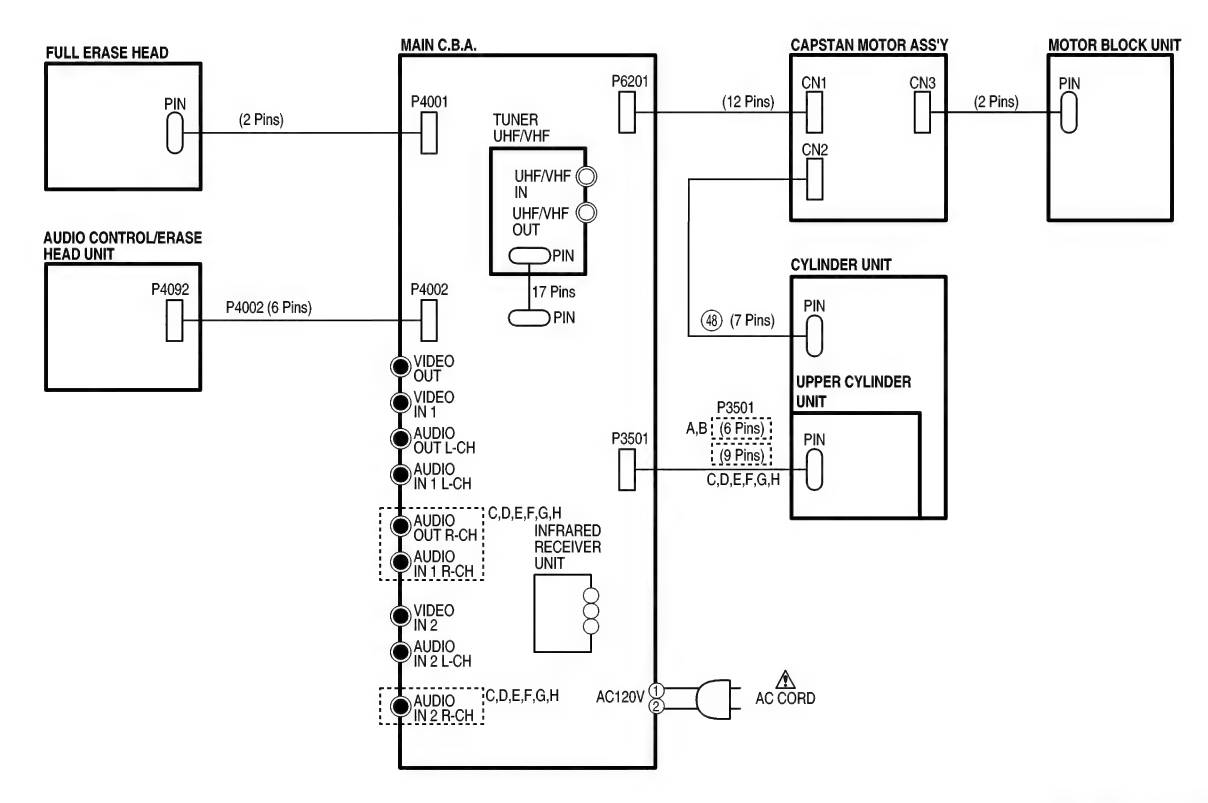
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

OTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHARTS
MODELS & MARKS

MODEL MARK

PV-V403 A
PV-V4022-A B
PV-V4523-K C
PV-V4523S-K E
PV-V453-K F
PV-V4603S G
PV-V4623S-K I
Not Used PT



FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

#### MA IO SECTION)

DDE NO.	STOP	MODE PIN NO.	STOP		MODE PINNO.	STOP
1001		46	5.0	1 1	IC3101	
1	5.1	47	5.0	1 1	1	2.9
	4.1	48	0	1	2	5.1
2				-		
3	0.6	49	0		3	0
4	2.0	50	0.4		4	2.9
1002		51	2.5		5	3.0
1	2.5	52	2.5		6	-2.7
2	0	53	4.4		7	2.1
3	4.1	54	2.6	]	8	2.9
3001		55	2.6		IC3801(	G,H)
1	5.0	56	2.6		1	5.0
2	2.0	57	2.6		2	1.0
3	2.3	58	2.5	1 i	3	1.1
4	2.5	59	0	1 1	4	3.0
5	2.0	60	0	1 1	5	2.3
6	2.5	61	2.5	1 1	6	1.3
7	2.0	62	2.2	1	7	
_						3.0
8	0	63	2.6	1	8	0.1
9	1.9	64	1.0		9	1.4
10	1.8	65	2.6		10	3.0
11	2.0	66	0.7		11	5.1
12	2.4	67	0.9		12	1.7
13	2.0	68	2.6		13	1.7
14	2.8	69	2.6		14	4.7
15	2.0	70	0		15	1.3
16	2.5	71	0		16	5.0
17	0.7	72	3.3		17	
18	4.5	73	0		18	0.6
19	2.2	74	1.6	1 1	19	
20	3.5	75	2.9	1 1	20	
21	2.8	76	1.8	1 1	21	3.3
22	0	77	2.5	1	22	1.9
23	3.4	78	2.8	1	23	2.8
24	2.6		2.6	1	24	1.8
		79				
25	2.6	80_	2.5		25	5.0
26	2.6	81	5.0		26	0.4
27	5.0	82	3.4		27	2.4
28	0	83	2.1		28	2.9
29	3.9	84	5.0		29	2.5
30	5.0	85	4.3		30	3.0
31	1.8	86	1.9		31	3.1
32	0	87	4.8	]	32	2.4
33	0.9	88	4.9	]	33	2.9
34	0.1	89	2.2	]	34	3.0
35	1.9	90	1.3	]	35	5.0
36	5.1	91	0.8	1 1	36	0
37	2.6	92	1.2	1 1	IC4152	
38	2.6	93	0	1	1	0
	2.6	94	0.4	1 1	2	0
39 40				1 1		
40 44	2.5	95	1.6		3	12.0
41	0	96	3.0		4	2.2
42	2.6	97	1.8		5	0
43	2.6	98	1.5		6	2.2
44	2.6	99	1.4		IC4201	C,D,E,F,G,H
45	2.6	100	3.0	1	1	

<u>node</u> Nno.\	STOP
2	0
3	<u> </u>
4	0
5	2.5
6	2.5
7	2.1
8	0.4
9	0
10	0
11	0
12	2.1
13	0.2
14	0
15	0.5
16	
	2.6
17	0
18	2.5
19	0
20	0
21	2.1
22	0
23	0
24	2.1
25	5.1
26	2.1
27	0
28	3.8
29	0.4
30	0.3
31	0.4
32	2.5
33	2.5
34	0.7
35	2.6
36	0
37	1.7
38	0
39	_
	E 0
10	5.0
41	0
42	0
43	4.9
44	0
45	0
46	0
47	2.5
48	2.3
49	3.6
50	3.5
51	5.0
52	3.5
53	6.0
54	2.5
55	0

MODE PIN NO.	STOP	
Q4101		1
E	0	l
С	0	l
В	0	
TP1001	0	
TP1002	33.4	
TP1003		ı
TP1005	5.3	
TP1006	5.6	
TP1007	0	
TP1009	0	
TP1050	5.2	l
TP1058		
TP1080	0.1	
TP1081	14.4	
TP3001	2.7	
TP3002	2.8	
TP3003	2.0	
TP3004	4.3	
TP3005	0	
TP3006	0	
TP3007	2.0	
TP3008	3.4	
TP3009	0	
TP3010	5.0	
TP3011	0.4	
TP3101	2.9	
TP3102	2.5	
TP3103	1.9	
TP3151	2.3	
TP3401	0	
TP3801	5.1	
TP3802	5.0	
TP3803	1.7	
TP3804	2.6	
TP3805	0	
TP3806	0.1	
TP3807	0.1	
TP4002	0 4.8	
TP4011		
TP4101	0	
TP4102	0	
TP4103	0	
TP4201	0	
TP4202	0	
TP4203	0	
TP4204	0	
TP4205	1.5	
TP4206	0.1	
TP4207	0.8	
TP4208	0.4	

COMPARISON CHART OF MODELS & MARKS			
MARK			
Α			
В			
С			
D			
E			
F			
G			
Н			

**VOLTAGE CHART** PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S/PV-V4623S/PV-V4623S-K

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

#### CONTROL

			316	M COI	
MODE PIN NO.	REC	PLAY		MODE PIN NO.	REC
IC6001(	ABCI	) E E/			E 1
				55	5.1
1	5.2	5.3		56	3.0
2				57	2.2
3				58	2.6
4	0.2	0.2		59	2.6
5	5.1	5.2		60	2.5
6	5.1	5.1		61	4.3
7	0	0		62	2.4
8	5.0	5.0		63	2.4
9	2.6	2.6		64	2.5
				-	
10	0	0		65	3.5
11	5.1	5.1		66	5.2
12	4.9	4.9		67	2.4
13	4.8	4.8		68	2.3
14	5.1	5.1		69	2.3
15	5.1	5.1		70	2.4
16	5.1	5.1		71	2.7
17	0	0		72	2.6
18	2.6	2.6		73	2.6
19					
	0	0		74	5.1
20	4.1	5.1		75	2.5
21	0	0		76	5.2
22	0	2.6		77	0
23	5.1	0		78	2.6
24	3.8	3.7		79	2.5
25	0	0		80	4.8
26	5.0	5.0		IC6001(	
27	5.0	5.1		1	5.2
28	2.7	2.7		2	
		_			1.7
29	2.6	2.6		3	
30	2.6	2.7		4	0.2
31	5.1	5.1		5	5.1
32	2.4	2.4		6	
33	2.4	2.6		7	
34	0	0		8	
35	5.1	5.1		9	
36	5.2	5.3		10	
37	0.1	0.2		11	5.1
38	2.1	2.1		12	0
39	0	0		13	5.0
$\overline{}$		_		-	
40	2.0	2.1		14	2.6
41	2.7	2.8		15	0
42	5.2	5.3		16	5.1
43	1.3	2.7		17	4.9
44	2.6	2.7		18	4.8
45				19	5.1
46	0	0		20	5.1
47	1.4	1.4		21	5.1
48	5.1	5.1		22	0
				$\overline{}$	
49	2.4	0.8		23	2.6
50	0	0		24	0
51	1.0	2.6		25	4.1
52	2.6	2.6		26	0
53	0	0		27	0
54	2.6	2.6		28	5.1

L/SE	RVO	SECT	ION)		
PLAY		MODE PIN NO.	REC	PLAY	
2.2		29	3.8	3.7	
2.6		30	0	0	
1.0		31	5.0	5.0	l
2.6		32	5.0	5.1	
4.7		33	2.7	2.7	
4.7		34	2.6	2.6	
4.4		35	2.6	2.7	
0		36	5.1	5.1	
0.1		37	2.4	2.4	
0		38	2.4	2.6	
2.8		39	0	0	
5.2		40	5.1	5.1	
5.2		41	5.2	5.3	
5.2		42	0.1	0.2	
2.9		43			
3.1		44			
0		45	0	0	
2.5		46			
2.4	•	47	2.1	2.1	
5.1		48	0	0	
0		49	2.0	2.1	
5.2		50	2.7	2.8	
0		51	5.2	5.3	
2.6		52	1.3	2.7	l
5.1		53	2.6	2.7	
2.1		54	5.0	5.0	
۷.۱		55	1.5	0.4	
5.3		56	0	0.4	
1.7		57			
1.7		58			
0.2		59			
5.2		60			
J.Z		61			
		62			
		63			
		64	0	0	
		65	1.4	1.4	
5.1		66	5.1	5.1	
0		67	2.4	0.8	
5.0		68	0	0.0	
2.6		69	1.0	2.6	
0		70	2.6	2.6	
5.1		71	0	0	
4.9		72	2.6	2.6	
4.8		73	5.1	2.2	
		74			
5.1		75	3.0 2.2	2.6 1.0	
5.1 5.1		76	2.6	2.6	
		77			
2.6			5.1	5.1	
		78	2.6	0 4.7	
0		79	2.6		
5.1		80	2.5	4.7	
0		81	4.3	4.4 0	
2.6		82	2.4		
0		83	2.4	0.1	

MODE PIN NO.	REC	PLAY
84	2.5	0
85	3.5	2.8
86	5.2	5.2
87	2.4	5.2
88	2.3	5.2
89	2.3	2.9
90	2.4	3.1
91	2.7	0
92	2.6	2.5
93	2.6	2.4
94	5.1	5.1
95	2.5	0
96	5.2	5.2
97	0	0
98	2.6	2.6
99	2.5	5.1
100	4.8	2.1
IC6002		
1	0	0
2	5.1	4.9
3	1.2	1.2
		0
4	0	U
IC6003		
1	0	0
2	5.1	5.1
3	2.4	2.4
4	1.2	1.2
IC6004		
1	5.2	5.2
2	5.2	5.2
3	0	0
IC6005		_
1	0	0
2	0	0
3	0	0
4		<del> </del>
	0	0
5	4.8	4.8
6	4.8	4.8
7	0	0
8	5.3	5.3
Q6001		
E	0	0
С	5.1	5.1
В	0	1.9
Q6002		
E	11.9	11.9
c	11.7	0
В	11.1	11.8
Q6003	11.1	11.0
Q6003	4.5	_
	4.5	0
	11.9	11.8
В	0.1	0
Q6005		
E	5.2	5.3

MODE PINNO.	REC	PLAY
С	5.1	5.2
В	4.4	4.4
Q6006	7,7	4.4
E	0	0
c	0.1	0.2
В	0.8	0.2
Q6009	0.0	0.6
	^	_
E	0	0
С	0	5.1
Q6010		
E	0	0
С	5.0	5.1
TP6001	5.2	5.2
TP6002	5.2	5.2
TP6003	0	0
TP6004	5.1	5.1
TP6005	5.0	5.0
TP6007	0	0
TP6008	0	0
TP6009	5.3	5.3
TP6010		
	4.9	4.9
TP6011	4.8	4.8
TP6014	0	0
TP6017	0	0
TP6018	5.2	5.2
TP6019	0	0
TP6020	0	0
TP6101		
TP6102	5.1	5.1
TP6103	5.1	5.1
TP6104	0	0
TP6105	5.0	5.0
TP6106	5.2	5.2
TP6107	0.1	0.1
TP6120	5.1	5.1
TP6121	0	0
TP6122	2.6	2.6
TP6201	2.7	2.7
	_	
TP6202	2.6	2.6
TP6203	0	0
TP6204	0	0
TP6205	2.6	2.6
TP6206	0	0
TP6207	0	0
TP6208	2.5	2.5
TP6210	0	0
TP6301	0	0
TP6302	5.0	5.0
TP6303	5.2	5.2
TP6304	0	0
TP6305	5.2	5.2
TP6306	0	0

TP6601 0.1 0.1

TP6602 5.0 5.0

COMPARISON CHART OF MODELS & MARKS			
MARK			
Α			
В			
c			
D			
E			
F			
G			
Н			

**VOLTAGE CHART** PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S/PV-V4623S/PV-V4623S-K

COMPARISON CHART OF MODELS & MARKS

PV-V4022-A PV-V4023-K PV-V4523S

PV-V4523S-K

PV-453-K

PV-V4603S

PV-V4623S

PV-V4623S-K

MODEL MARK

С

D

Е

G

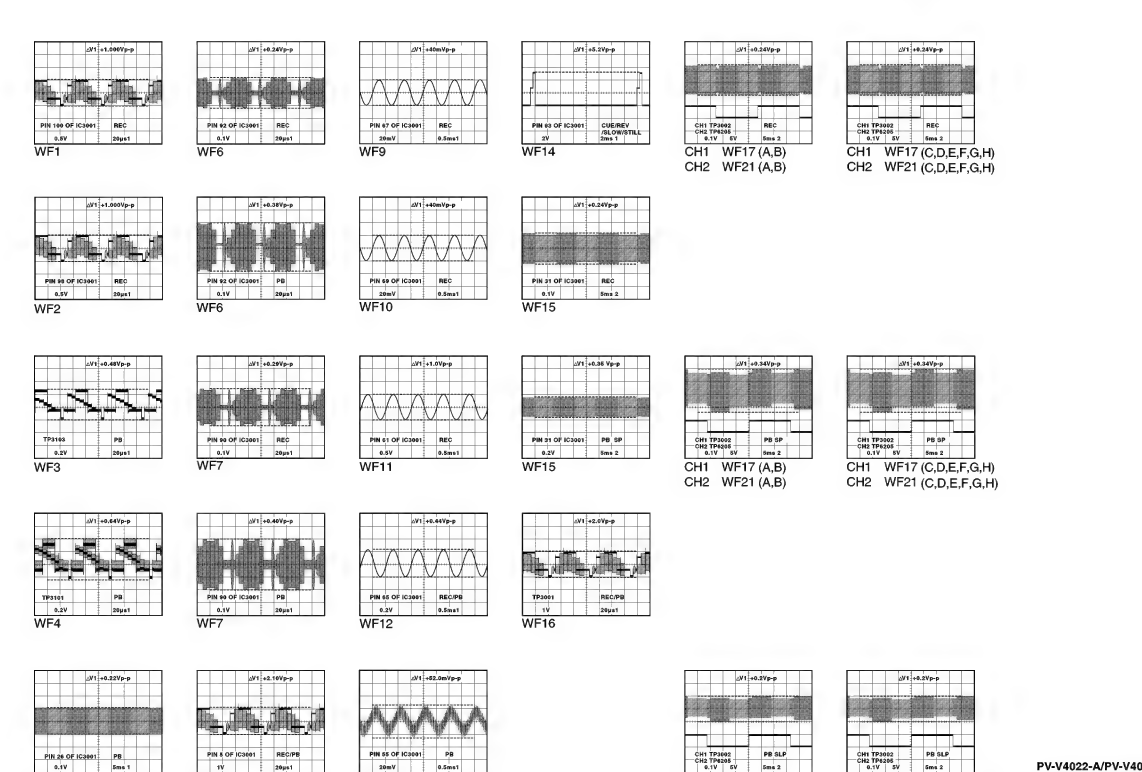
Н

#### 8.6. SIGNAL WAVEFORMS

WF5

WF8

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



WF13

SIGNAL WAVEFORMS PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K /PV-453-K/PV-V4603S/PV-V4623S/PV-V4623S-K

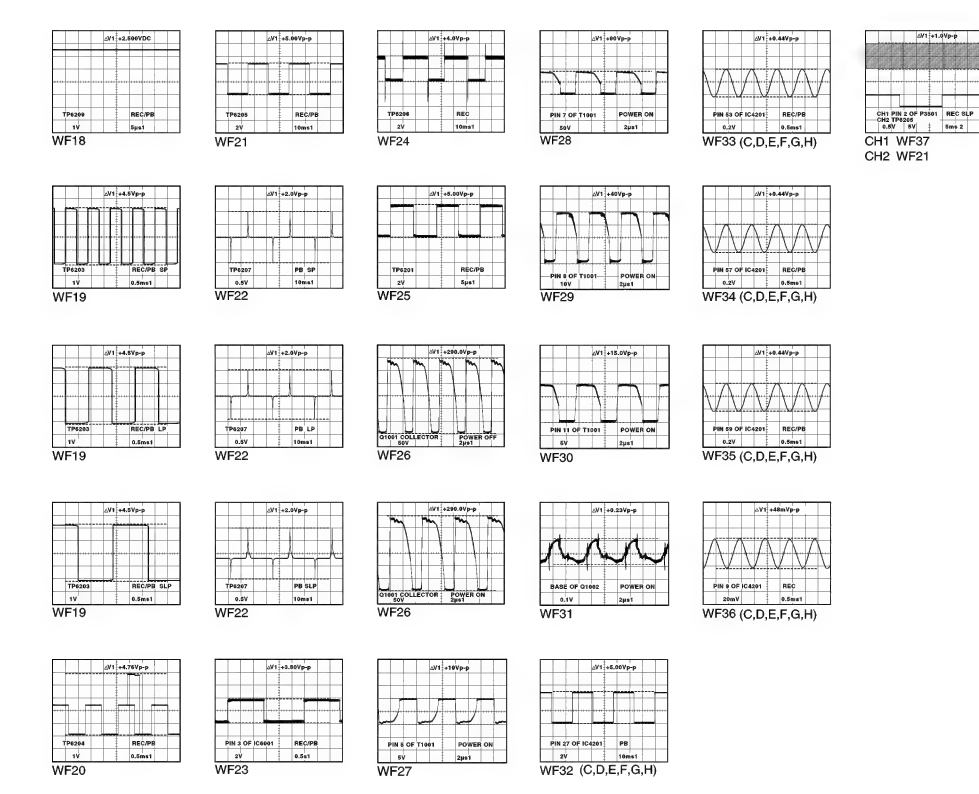
5ms 2

CH1 WF17 (A,B) CH2 WF21 (A,B) CH1 WF17 (C,D,E,F,G,H)

CH2 WF21 (C,D,E,F,G,H)

#### NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.



SIGNAL WAVEFORMS PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K /PV-453-K/PV-V4603S/PV-V4623S-K

**COMPARISON CHART** 

OF MODELS & MARKS
MODEL MARK

В

С

D

Ε

F

G

Н

PV-V4022-A PV-V4023-K

PV-V4523\$

PV-V4523S-K

PV-453-K

PV-V4603S

PV-V4623S

PV-V4623S-K

# 9 CIRCUIT BOARD LAYOUT

#### 9.1. MAIN C.B.A. (Models: PV-V4022-A/PV-V4023-K/PV-V4523S/PV-V4523S-K/PV-453-K/PV-V4603S)

# MAIN C.B.A. LSEP2080GA (A) / LSEP2080GC (B) / LSEP2080HA (C) / LSEP2080HD (D) / LSEP2080HE (E) / LSEP2080HC (F)

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 3A 125V/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

NOTE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE: CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

#### COMPARISON CHART OF MODELS & MARKS

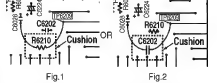
OF MODELS & MARKS				
MODEL	MARK			
PV-V4022-A	Α			
PV-V4023-K	В			
PV-V4523S	С			
PV-V4523S-K	D			
PV-453-K	Е			
PV-V4603S	F			
PV-V4623S	G			
PV-V4623S-K	н			

# MAIN C.B.A. SUFFIX(VERSION) NUMBER

#### \*Note

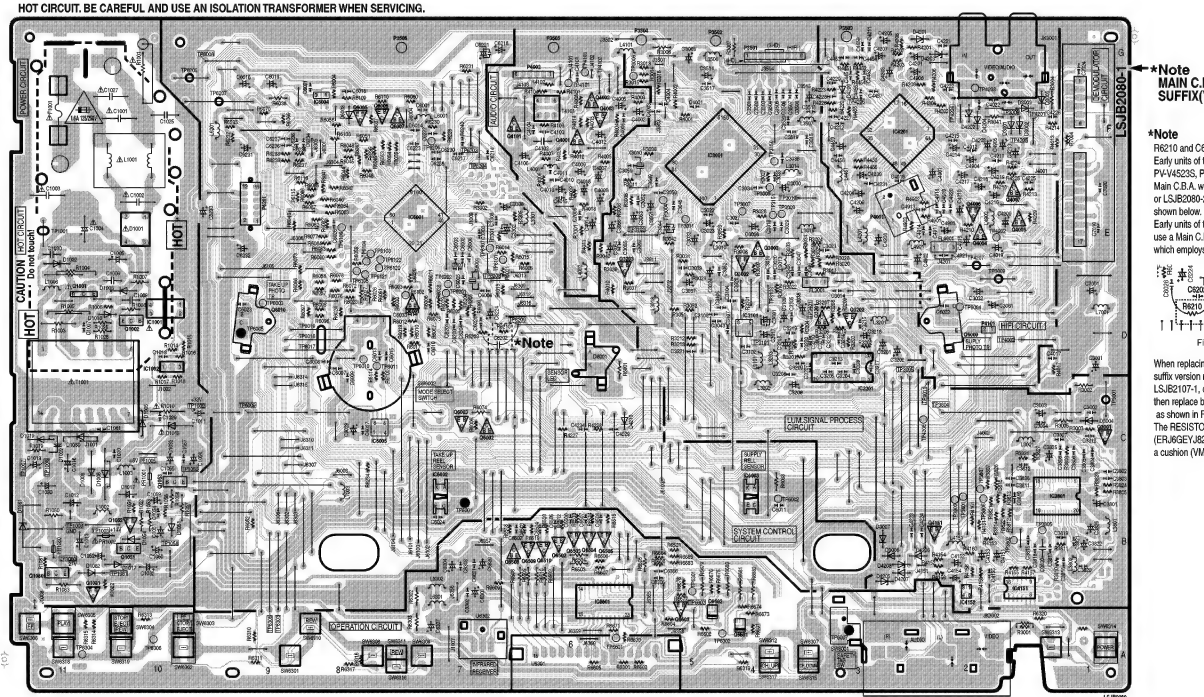
R6210 and C6202 replacement note: Early units of the models PV-V4022-A, PV-V4023-K, PV-V4523S, PV-V4523S-K, PV-453-K, PV-V4603S, use a Main C.B.A. with suffix version number LSJB2080-1 or LSJB2080-2 which employs two different methods as

Early units of the models PV-V4623S and PV-V4623S-K use a Main C.B.A. with suffix version number LSJB2107-1 which employs two different methods as shown below.



When replacing R6210 or C6202 on Main C.B.A. with suffix version number LSJB2080-1, LSJB2080-2 or LSJB2107-1, order the RESISTOR KIT (LSUC0015), then replace both R6210 and C6202 at the same time as shown in Fig.2.

The RESISTOR KIT (LSUC0015) consists of R6210 (ERJ6GEYJ825V), C6202 (ECKR1H102KB5), and a cushion (VMTS0059).



#### MAIN C.B.A. (Models: PV-V4623S/PV-V4623S-K)

## MAIN C.B.A. LSEP2107HA (G) / LSEP2107HC (H)

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 3A 125V/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

TIE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE: CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

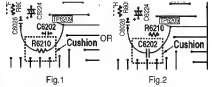
# COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	E
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	н
1	

# MAIN C.B.A. SUFFIX(VERSION) NUMBER

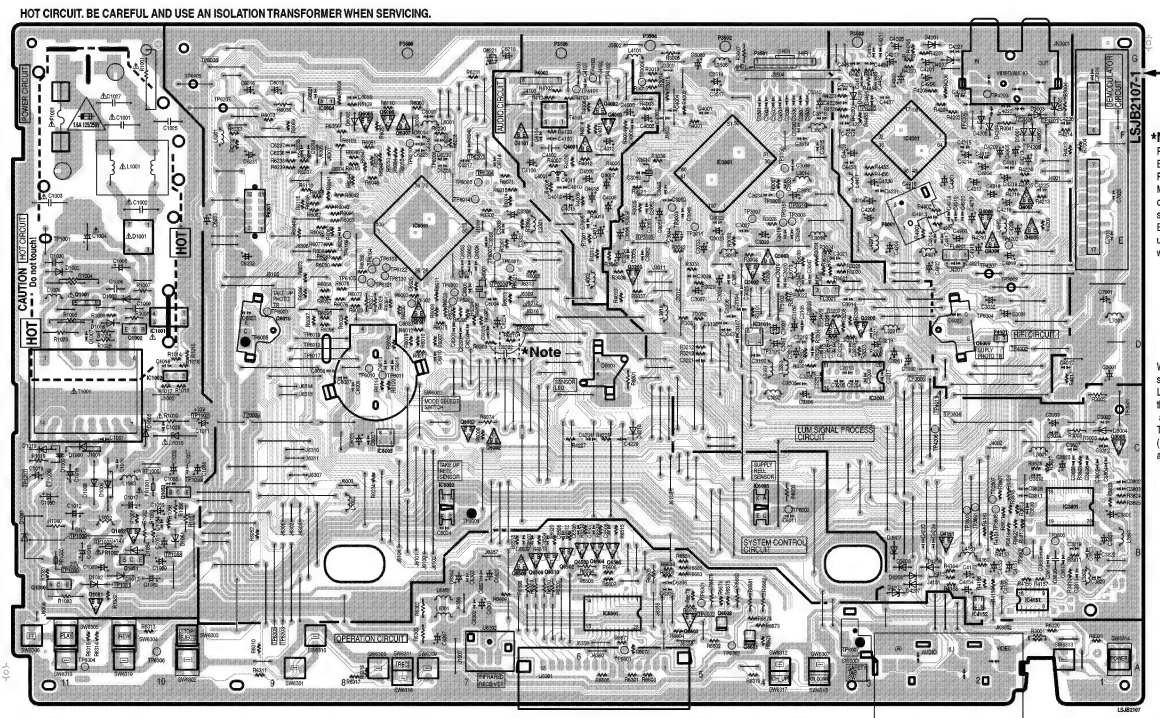
R6210 and C6202 replacement note: Early units of the models PV-V4022-A, PV-V4023-K, PV-V4523S, PV-V4523S-K, PV-453-K, PV-V4603S, use a Main C.B.A. with suffix version number LSJB2080-1 or LSJB2080-2 which employs two different methods as shown below.

Early units of the models PV-V4623S and PV-V4623S-K use a Main C.B.A. with suffix version number LSJB2107-1 which employs two different methods as shown below.



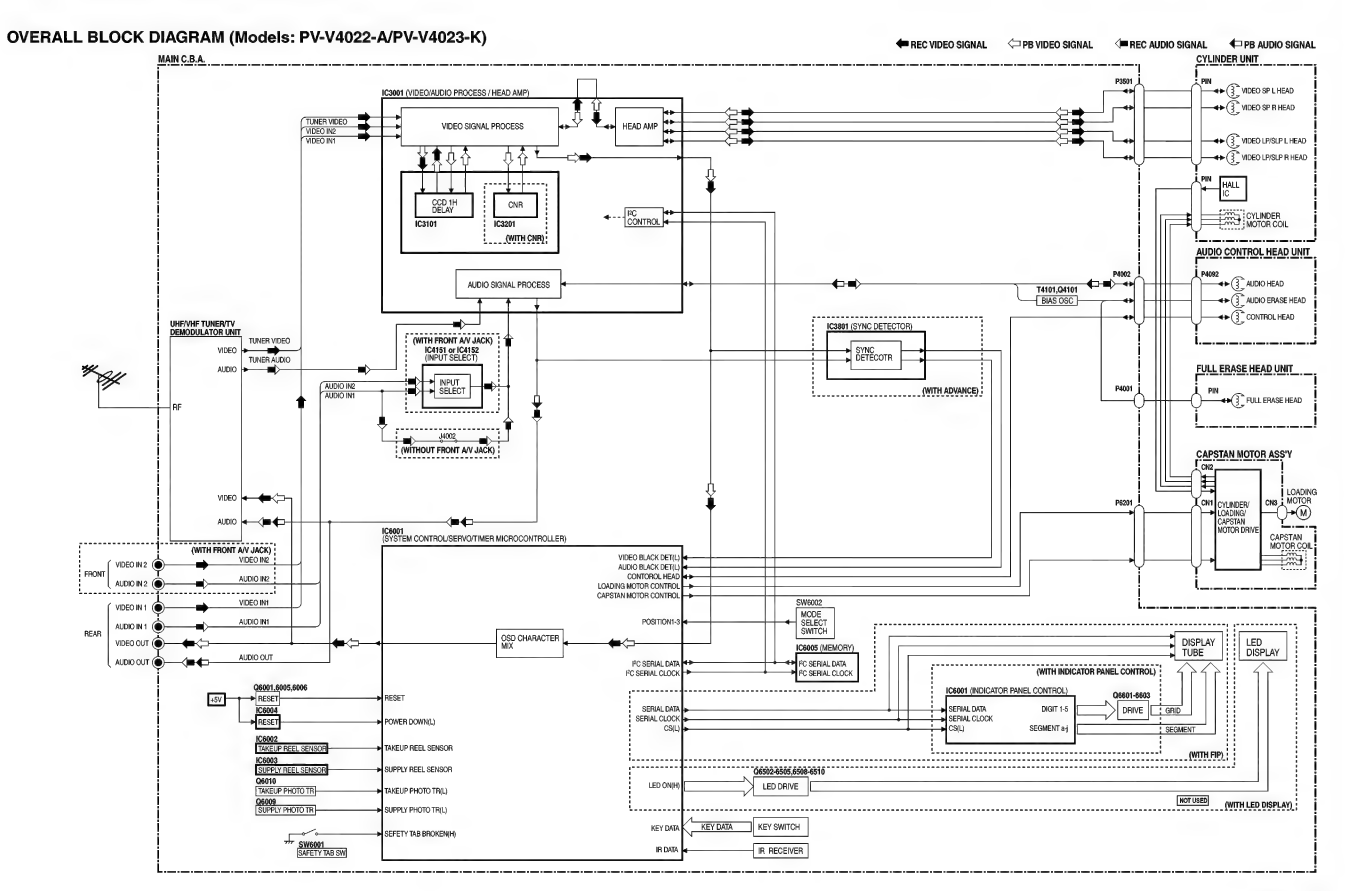
When replacing R6210 or C6202 on Main C.B.A. with suffix version number LSJB2080-1, LSJB2080-2 or LSJB2107-1, order the RESISTOR KIT (LSUC0015), then replace both R6210 and C6202 at the same time as shown in Fig.2.

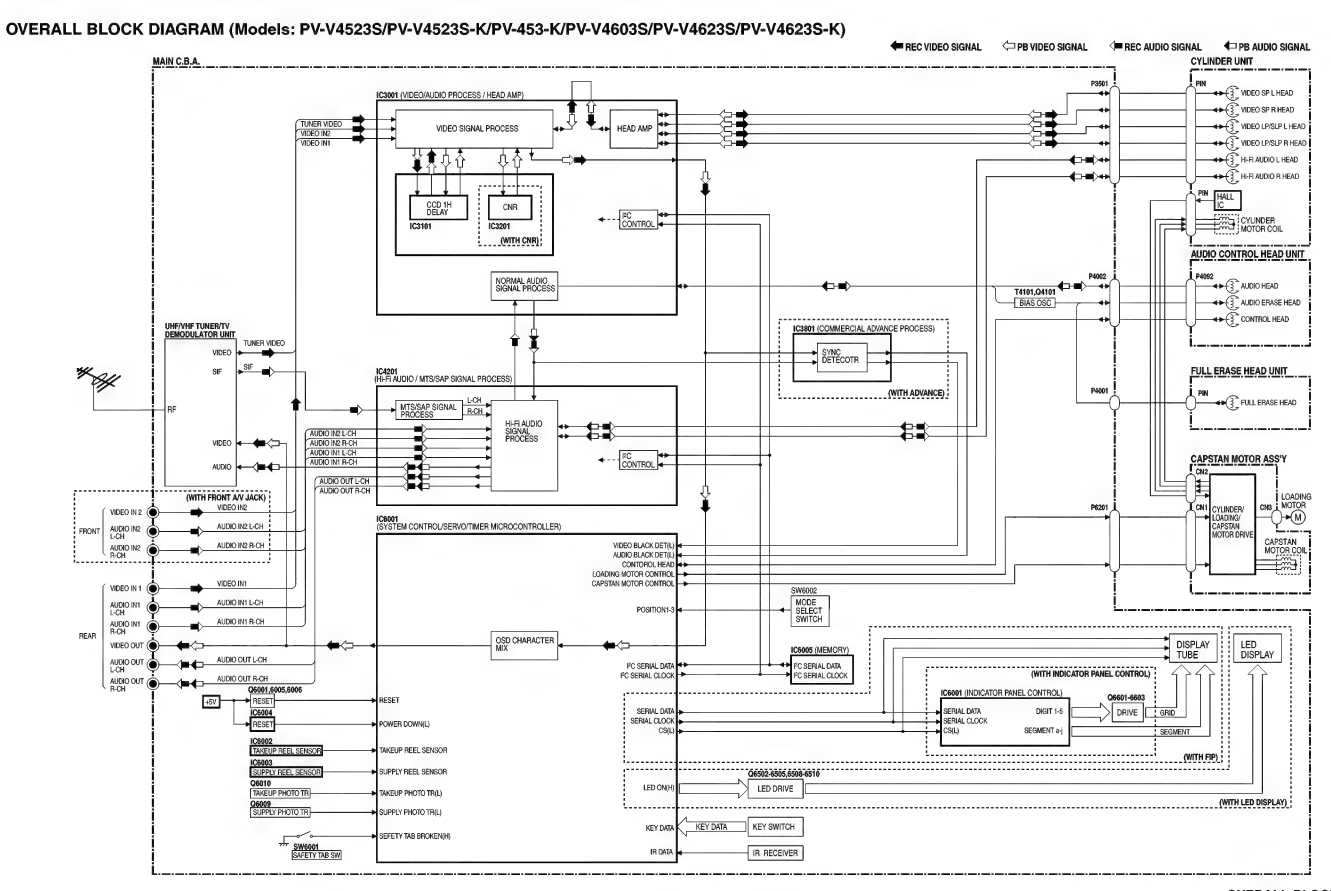
The RESISTOR KIT (LSUC0015) consists of R6210 (ERJ6GEYJ825V), C6202 (ECKR1H102KB5), and a cushion (VMTS0059).



# 10 BLOCK DIAGRAMS

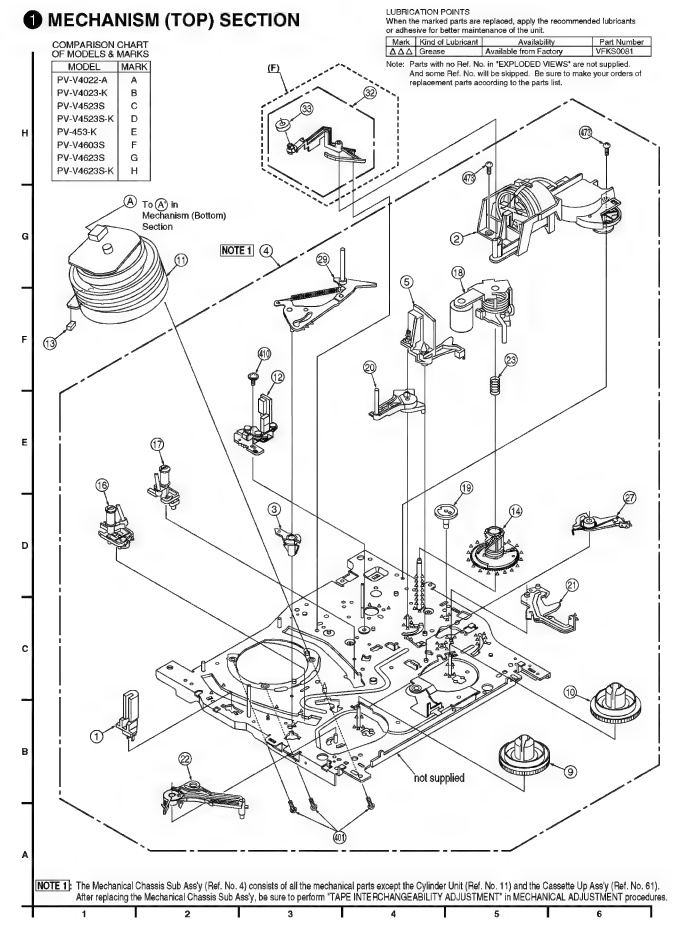
#### 10.1. OVERALL BLOCK DIAGRAM





# 11 EXPLODED VIEWS

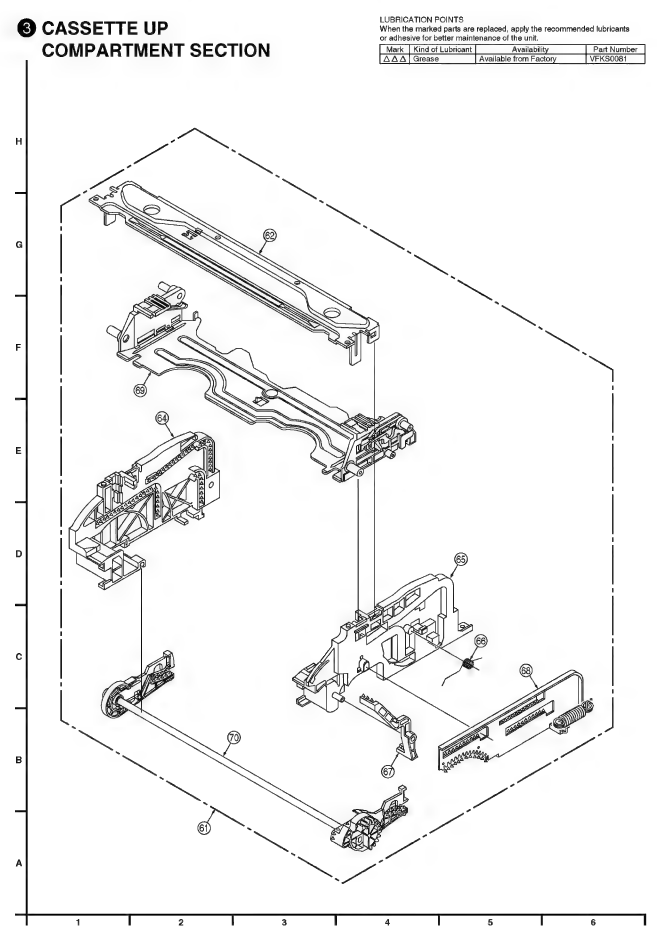
## 11.1. MECHANISM (TOP) SECTION



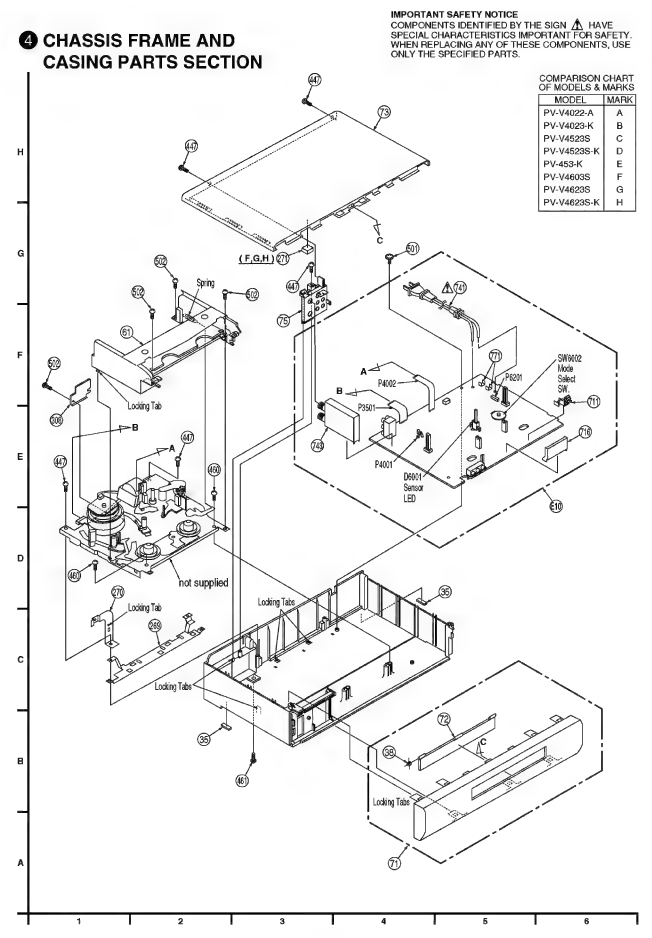
#### 11.2. MECHANISM (BOTTOM) SECTION

# LUBRICATION POINTS **2** MECHANISM (BOTTOM) SECTION When the marked parts are replaced, apply the recommended lubricants or adhesive for better maintenance of the unit. Part Number Mark Kind of Lubricant Availability NOTE 1 (4) Н From (A) in G Mechanism (Top) NOTE 4 Section **Lubrication Points** Solder **Bottom View** Ε Lubrication Points NOTE 3 D **Bottom View** not supplied C В NOTE 1: The Mechanical Chassis Sub Ass'y (Ref. No. 4) consists of all the mechanical parts except the Cylinder Unit (Ref. No. 11) and the Cassette Up Ass'y (Ref. No. 61). After replacing the Mechanical Chassis Sub Ass'y, be sure to perform "TAPE INTERCHANGEABILITY ADJUSTMENT" in MECHANICAL ADJUSTMENT procedures. NOTE 3: Main Cam Gear is supplied as a Main Cam Gear Kit only. Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut. However, Main Cam Push Nut is available separately as a replacement part. NOTE 4: The Capstan Motor Ass'y (Ref. No. 46) is supplied as a unit only. However, the Flat Flexible Cable (Ref. No. 48) is available separately as a replacement part.

# 11.3. CASSETTE UP COMPARTMENT SECTION

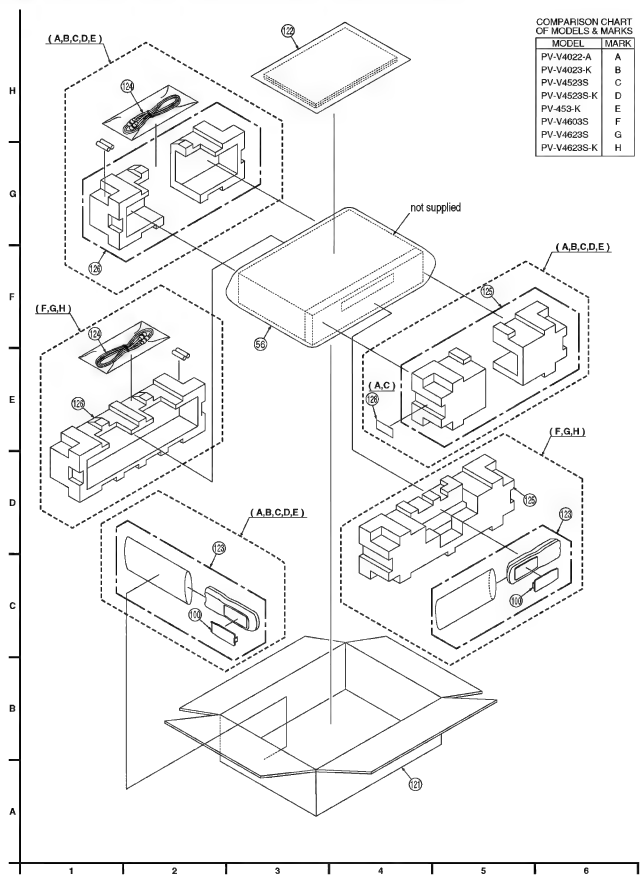


#### 11.4. CHASSIS FRAME AND CASING PARTS SECTION



# 11.5. PACKING PARTS AND ACCESSORIES SECTION

# **5** PACKING PARTS AND ACCESSORIES SECTION



# 12 REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

#### 12.1. REPLACEMENT NOTES

#### 12.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign  $\triangle$  have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

- 4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied. And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.
- Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 6. Definition of Parts supplier:
  - a. Parts with mark "MKE" in the Remarks column are supplied from MKE.
  - b. Parts without mark in the Remarks column are supplied from MKI.
- 7. Item numbers with capital letter E (Example: E10, E20, .....) in the Ref. No. column are shown in the exploded views.
- 8. Parts whose Ref. Nos. are the same are interchangeable as replacement parts. Any of these parts may be ordered and used as a replacement part.

#### 12.1.2. Mechanical Replacement Notes

- Section No. of parts shown in Exploded Views are indicated in the Remarks column.
- 2. The Mechanical Chassis Sub Ass'y (Ref. No. 4) consists of all the mechanical parts except the Cylinder Unit (Ref. No. 11) and the Cassette Up Ass'y (Ref. No. 61).

After replacing the Mechanical Chassis Sub Ass´y, be sure to perform "TAPE INTERCHANGEABILITY ADJUSTMENT" in MECHANICAL ADJUSTMENT procedures.

3. In early units, a washer is used.

When servicing the washer or the P5 Arm Unit, replace only the P5 Arm Unit with a new one, and remove the washer.

- 4. Main Cam Gear is supplied as a Main Cam Gear Kit (Ref. No. 8) only. Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut. However, Main Cam Push Nut is available separately as a replacement part.
- 5. The Capstan Motor Ass'y (Ref. No. 46) is supplied as a unit only. However, the Flat Flexible Cable (Ref. No. 48) is

available separately as a replacement part.

- 6. The Infrared Remote Control Unit (Ref. No. 123) replacement part is available as a complete assembly unit only. Do not try to disassemble the Infrared Remote Control Unit. However, the battery cover is available separately as a replacement part.
- Main Cam Push Nut (Ref. No. 414) is not reusable.
   If removed, install a new one.

#### 12.1.3. Electrical Replacement Notes

1. Unless otherwise specified;

All resistors are in  $\Omega$ , K = 1,000  $\Omega$ , M = 1,000 k $\Omega$ .

2. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is

limited for this item. After the discontinuation of this item in production, it will no longer be

available.

NR: Non Repairable Board Ass'y

MGF CHIP: Metal Glaze Film Chip

C CHIP: Ceramic Chip

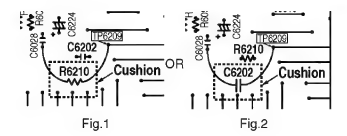
COMPLX CMP: Complex Component
W FLMPRF: Wirewound Flameproof
C.B.A.: Circuit Board Assembly
P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

- 3. When replacing 0  $\Omega$  resistor, a wire can be substituted for it.
- 4. Since the UHF/VHF TUNER/TV DEMODULATOR UNIT (Ref. No. 743) has already been pre-adjusted at the factory, do not try to adjust the UHF/VHF TUNER/TV DEMODULATOR UNIT. The UHF/VHF TUNER/TV DEMODULATOR UNIT replacement part is available as a complete assembly unit only.
- 5. EEP ROM IC (IC6005), MAIN C.B.A. replacement note: After replacing EEP ROM IC (IC6005) or MAIN C.B.A., be sure to perform the "PG SHIFTER ADJUSTMENT" in ELECTRICAL ADJUSTMENT procedures.
- 6. R6210 and C6202 replacement note:

Early units of the models PV-V4022-A, PV-V4023-K, PV-V4523S, PV-V4523S-K, PV-453-K, PV-V4603S, use a Main C.B.A. with suffix version number LSJB2080-1 or LSJB2080-2 which employs two different methods as shown below.

Early units of the models PV-V4623S and PV-V4623S-K use a Main C.B.A. with suffix version number LSJB2107-1 which employs two different methods as shown below.



When replacing R6210 or C6202 on Main C.B.A. with suffix version number LSJB2080-1, LSJB2080-2 or LSJB2107-1, order the RESISTOR KIT (LSUC0015), then replace both R6210 and C6202 at the same time as shown in Fig.2.

The RESISTOR KIT (LSUC0015) consists of R6210 (ERJ6GEYJ825V), C6202 (ECKR1H102KB5), and a cushion (Ref. No. 714: VMTS0059).

#### **COMPARISON CHART OF MODELS & MARKS**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	Ε
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	н

# 12.2. MECHANICAL REPLACEMENT PARTS LIST

#### **COMPARISON CHART OF MODELS & MARKS**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	Ε
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н

#### **Definition of Parts supplier:**

- 1. Parts with mark "MKE" in the Remarks column are supplied from MKE.
- 2. Parts without mark in the Remarks column are supplied from MKI.

MECHANICAL REPLACEMENT PARTS

		CAL REPLACEMENT PARTS	
Ref. No.	Part No.	Part Name & Description	Remarks
1	VBSS0033	FULL ERASE HEAD	1
2	LSXK0109	MOTOR BLOCK UNIT	1
3	LSDB0045	TENSION ARM BOSS	1
4	LSXY0439	MECHANICAL CHASSIS SUB ASS'Y	1,2 RTL
4	LSXY0440	MECHANICAL CHASSIS SUB ASS'Y ( C,D,E,F,G,H )	1,2 RTL
5	LSMD0209	OPENER PIECE	1
8	LSVD0007	MAIN CAM GEAR KIT	2
9	LSDR0004	S REEL TABLE	1
10	LSDR0005	T REEL TABLE	1
11	LSEG0069	CYLINDER UNIT ( A,B )	1
11	LSEG0070	CYLINDER UNIT ( C,D,E,F,G,H )	1
12	LSEH0002	AUDIO CONTROL/ERASE HEAD UNIT	1
12	LSEH0004	AUDIO CONTROL/ERASE HEAD UNIT	1
13	K1MP06B00002	WIRE TRAP 6P ( A,B )	1
13	K1MP09B00006	WIRE TRAP 9P ( C,D,E,F,G,H )	1
14	LSDG0112	LIFT GEAR	1
16	VXDS0213	LOADING POST BASE-S UNIT	1
17	VXDS0214	LOADING POST BASE-T UNIT	1
18	LSXL0079	PINCH ARM UNIT	1
19	LSDG0110	INTERMEDIATE GEAR A	1
20	LSXL0078	P5 ARM UNIT	1
21	LSML0360	DRIVE RACK ARM	1
22	LSXL0077	TENSION CONTROL ARM UNIT	1
23	LSMB0282	PINCH ASSIST SPRING	1
27	VXLS1130	T BRAKE UNIT	1
29	VXLS1129	TENSION ARM UNIT	1
32	VXLS1104	CLEANER ARM UNIT ( F )	1
33	VDPS0269	CLEANER ROLLER ( F )	1
35	LSKA0012	RUBBER FOOT	4
38	VMBS1161	CASSETTE DOOR SPRING	4
41	VXPS0389	CENTER CLUTCH UNIT	2
42	VMBS1151	CHANGING GEAR SPRING	2
43	LSDG0114	CHANGING GEAR	2
44	VXLS1091	IDLER ARM UNIT	2
46	LSEM0078	CAPSTAN MOTOR ASS'Y	2
47	LSMM0007	MAIN ROD	2
48	LSJW0027	FLEXIBLE FLAT CABLE W/OUT PLUG	
49	VXLS1099	S LOADING ARM UNIT	2

Ref. No.	Part No.	Part Name & Description	Remark
50	VXLS1098	T LOADING ARM UNIT	2
51	LSDG0116	REEL GEAR	2
52	LSDG0111	INTERMEDIATE GEAR B	2
53	LSMA0532	SUPPORT ANGLE	2
54	LSDV0009	CAPSTAN BELT SQUARE, ELASTOMER	2
		2MM	
56	LSPF0056	SHEET, POLYETHYLENE	5
58	LSXL0087	SS BRAKE ARM UNIT	2
59	LSMB0196	SS BRAKE SPRING	2
61	LSXY0483	CASSETTE UP ASS'Y	3,4
62			3
	LSMA0352	TOP PLATE	
64	LSMD0174	SIDE PLATE L	3
65	LSMD0173	SIDE PLATE R	3
66	LSMB0218	SUPPORT SPRING	3
67	LSML0096	OPENER LEVER	3
68	VXLS1111	DRIVE RACK UNIT	3
69	LSXA0497	HOLDER UNIT	3
70	VXLS1110	WIPER ARM UNIT	3
71	VYPS7118	FRONT PANEL ASS'Y (A,B)	4
71	VYPS7118	FRONT PANEL ASS I ( A,B )	4
71	VYPS7156	FRONT PANEL ASS'Y (E)	4
71	VYPS7144	FRONT PANEL ASS'Y ( F )	4
71	VYPS7145	FRONT PANEL ASS'Y ( G,H )	4
72	VYPS7112	CASSETTE DOOR-LID UNIT ( A,B	4
		)	
72	VYPS7120	CASSETTE DOOR-LID UNIT ( C,D,F,G,H)	4
72	VYPS7113	CASSETTE DOOR-LID UNIT ( E )	4
73	LSKM0521	TOP COVER ( A,B,E )	4
73	LSKM0766		4
		TOP COVER ( C,D )	
73	LSKM0579	TOP COVER ( F,G,H )	4
75	LSGP0244	REAR PANEL ( A,B )	4
75	LSGP0243	REAR PANEL ( C,D,F,F,G,H )	4
100	LSKF0322	BATTERY COVER ( A,B,E )	5
100	LSKF0507	BATTERY COVER ( C,D )	5
100	LSKF0458	BATTERY COVER ( F )	5
100	LSKF0369	BATTERY COVER ( G,H )	5
121	LSPG1212	PACKING CASE, PAPER ( A )	5
121	LSPG1505	PACKING CASE, PAPER ( B )	5
121		PACKING CASE, PAPER ( C )	5
	LSPG1430		
121	LSPG1506	PACKING CASE, PAPER ( D )	5
121	LSPG1504	PACKING CASE, PAPER ( E )	5
121	LSPG1497	PACKING CASE, PAPER ( F )	5
121	LSPG1435	PACKING CASE, PAPER ( G )	5
121	LSPG1507	PACKING CASE, PAPER ( H )	5
122	LSQF0698	FAN BAG ( A )	5
	LSQF0642	FAN BAG ( B,D )	5
122	LSQF0631	FAN BAG ( C )	5
122		†	5
	LSQF0648	FAN BAG ( E )	5
122	LSQF0640	FAN BAG ( F )	-
122	LSQF0633	FAN BAG ( G )	5
122	LSQF0644	FAN BAG ( H )	5
123	LSSQ0263	INFRARED REMOTE CONTROL UNIT	5
123	LSSQ0389	INFRARED REMOTE CONTROL UNIT	5
123	LSSQ0264	INFRARED REMOTE CONTROL UNIT	5
123	LSSQ0388	(E) INFRARED REMOTE CONTROL UNIT	5
123	LSSQ0386	( F ) INFRARED REMOTE CONTROL UNIT	
		( G,H )	
124	LSJA0418	VHF CONNECTING CABLE W/PLUG, 0V	
124	LSJA0274	VHF CONNECTING CABLE W/PLUG, 0V	5
124	LSJA0328	VHF CONNECTING CABLE W/PLUG, 0V	5
124	LSJA0372	VHF CONNECTING CABLE	5
124	VJAS0212	W/PLUG, 0V VHF CONNECTING CABLE	5
125	LSPN0209	W/PLUG, 0V FRONT CUSHION, STYROFOAM (	5
-		A,B,C,D,E)	· ·
125	LSPN0169		5

S-K			
Ref.	Part No.	Part Name & Description	Remarks
126	LSPN0210	REAR CUSHION, STYROFOAM (A,B,C,D,E)	5
126	LSPN0152	REAR CUSHION, STYROFOAM (F,G,H)	5
128	N9ZZ00000027	SECURITY TAG ( A,C )	5
269	LSSC0425	GROUNDING PLATE	4
270	LSSC0426	GROUNDING PLATE	4
271	LSGQ0041	CUSHION, PLASTIC ( F,G,H )	4
308	LSSC0445	A/C SHIELD PLATE	4
401	VHDS0475	SCREW, STEEL	1
410	VHDS0498	SCREW W/WASHER, STEEL	1
414	VHNS0070	MAIN CAM PUSH NUT, STEEL	2
422	XWGV2D5G	WASHER, NYLON	2
447	VHDS0310	SCREW, STEEL	4
460	XTN4+12A	TAPPING SCREW, STEEL	4
461	VHDS0460	SCREW, STEEL	4
473	XYN26+C6	SCREW W/WASHER, STEEL	2
475	XTV26+5FJ	TAPPING SCREW, STEEL	2
478	VHDS0495	SCREW, STEEL	2
501	LSHD0074	SCREW, STEEL	4
502	LSHD0075	TAPPING SCREW, STEEL	4
508	XTB26+6J	TAPPING SCREW, STEEL	2
711	LSSZ0007	INFRARED RECEIVER UNIT	4
714	VMTS0059	CUSHION, RUBBER	4
716	B3CJZ0000004	LED DISPLAY PANEL	4
741	LSJA0360	AC CORD W/PLUG, AC 120V	4 🗥
741	LSJA0348	AC CORD W/PLUG, AC 120V	4 \Lambda
741	LSJA0358	AC CORD W/PLUG, AC 120V	4 🗥
741	LSJA0359	AC CORD W/PLUG, AC 120V	4 \Lambda
741	LSJA0361	AC CORD W/PLUG, AC 120V	4 \Lambda
743	ENG56D01G1F	TUNER UHF/VHF NR	4
771	EYF52BC	FUSE HOLDER	4
E10	LSEP2080GA	MAIN C.B.A. ( A )	4 RTL
E10	LSEP2080GC	MAIN C.B.A. (B)	4 RTL
E10	LSEP2080HA	MAIN C.B.A. ( C )	4 RTL
E10	LSEP2080HD	MAIN C.B.A. ( D )	4 RTL
E10	LSEP2080HE	MAIN C.B.A. ( E )	4 RTL
E10	LSEP2080HC	MAIN C.B.A. (F)	4 RTL
E10	LSEP2107HA	MAIN C.B.A. ( G )	4 RTL
E10	LSEP2107HC	MAIN C.B.A. ( H )	4 RTL

SERVICE FIXTURES AND TOOLS

Ref. No.	Part No.	Part Name & Description	Remarks
	VFMS0003H6	VHS ALIGNMENT TAPE	MKE
	VFKS0081	GREASE	MKE
	VFK0329	POST ADJUSTMENT DRIVER	MKE
	VFK27	HEAD CLEANING STICK	MKE
	VFK0330	H-POSITION ADJUSTMENT DRIVER	MKE

# 12.3. ELECTRICAL REPLACEMENT PARTS LIST

#### **COMPARISON CHART OF MODELS & MARKS**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	Е
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н

#### **Definition of Parts supplier:**

#### 1. All parts are supplied from MKI.

Ref.	Part No.	Part Name & Description	Remarks
E10	LSEP2080GA	MAIN C.B.A. ( A )	E.S.D. RTL
E10	LSEP2080GC	MAIN C.B.A. ( B )	E.S.D. RTL
E10	LSEP2080HA	MAIN C.B.A. ( C )	E.S.D.
E10	LSEP2080HD	MAIN C.B.A. ( D )	E.S.D.
E10	LSEP2080HE	MAIN C.B.A. ( E )	E.S.D. RTL
E10	LSEP2080HC	MAIN C.B.A. ( F )	E.S.D. RTL
E10	LSEP2107HA	MAIN C.B.A. ( G )	E.S.D.
E10	LSEP2107HC	MAIN C.B.A. ( H )	E.S.D. RTL

#### 12.3.1. MAIN C.B.A.

(Model: A, B, C, D, E, F)

#### **COMPARISON CHART OF MODELS & MARKS**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	Ε
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC1001	CNC1S101R1KT	IC, LINEAR	⚠
IC1001	CNC1S101S1KT	IC, LINEAR	$\triangle$
IC1001	PS2501-1-X	IC, LINEAR	⚠
IC1002	CODAEMZ00005	IC, LINEAR	
IC1002	B1AZKD000001	IC, LINEAR	
IC1002	CODARMZ00001	IC, LINEAR	
IC3001	NN13400A	IC, LINEAR	
IC3101	MN3885S	IC, LINEAR	
IC4152	ClaB00001731	IC, CMOS STANDARD LOGIC ( A,B	
IC4201	AN3663FBP-V	IC, LINEAR ( C,D,E,F )	
IC6001	MN101D08EPB	IC, 8BIT MICROCONTROLLER	E.S.D.
IC6002	B3NAA0000049	PHOTO INTERRUPUTER	
IC6003	B3NAA0000049	PHOTO INTERRUPUTER	
IC6004	C0EBJ0000080	IC, CMOS STANDARD LOGIC	E.S.D.
IC6004	C0EBJ0000099	IC, CMOS STADNARD LOGIC	E.S.D.
IC6004	RN5VS47CA-TR	IC, CMOS STANDARD LOGIC	E.S.D.
IC6005	LSEQ0695	IC, 1K EEP ROM	E.S.D.

TRANSISTORS

Ref.	Part No.	Part Name & Description	Remarks
No.			
Q1001	2SC4953001KT	TRANSISTOR SI NPN	$\triangle$
Q1001	B1BADP000012	TRANSISTOR SI PNP	$\triangle$
Q1001	2SC4533003KT	TRANSISTOR SI NPN	A
Q1001	2SC5842001KT	TRANSISTOR SI NPN	A
Q1002	2SD225900A	TRANSISTOR SI NPN	
Q1051	B1BACC000010	TRANSISTOR SI NPN	
Q1051	2SD1581-T	TRANSISTOR SI NPN	
Q1052	2SD0601AHL	TRANSISTOR SI NPN CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
Q1052	BlabCF000011	TRANSISTOR SI NPN CHIP	
Q1053	2SD235800A	TRANSISTOR SI NPN CHIP	
Q1053	B1AAQB000002	TRANSISTOR SI NPN CHIP	
Q3001	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q3001	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q3002	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q3002	BladCF000001	TRANSISTOR SI PNP CHIP	
Q3003	2SD060lAHL	TRANSISTOR SI NPN CHIP	
Q3003	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q4001	2SB1218AHL	TRANSISTOR SI PNP CHIP	
Q4001	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q4002	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q4003	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q4101	2SD0601ARL	TRANSISTOR SI NPN CHIP	
Q6001	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q6001	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q6002	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q6002	BladCF000001	TRANSISTOR SI PNP CHIP	
Q6003	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q6003	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q6005	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q6005	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6006	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q6006	BlabCF000020	TRANSISTOR SI NPN CHIP	
Q6009	VEKS5707	PHOTO SENSOR UNIT	
Q6010	VEKS5707	PHOTO SENSOR UNIT	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D1001	DB105G	DIODE SI	Δ
D1001	BOEBKR000003	DIODE SI	Δ
D1001	B0EBKR000020	DIODE SI	Δ
D1001	B0EBKR000024	DIODE SI	Δ
D1002	B0HAHP000014	DIODE SI	
D1002	B0HAJP000007	DIODE SI	
D1002	B0HAMP000061	DIODE SI	
D1002	B0HAMP000069	DIODE SI	
D1003	B0HAHP000014	DIODE SI	
D1003	B0HAJP000007	DIODE SI	
D1003	B0HAMP000061	DIODE SI	
D1003	B0HAMP000069	DIODE SI	
D1005	B0HAHP000014	DIODE SI	
D1005	B0HAJP000007	DIODE SI	
D1005	B0HAMP000061	DIODE SI	
D1005	B0HAMP000069	DIODE SI	
D1006	B0HAMM000105	DIODE SI	
D1006	B0HAML000013	DIODE SI	
D1006	B0HAML000014	DIODE SI	
D1006	BOHANLOO0016	DIODE SI	
D1006	RGP15GL-5008	DIODE SI	
D1008	B0JAME000079	DIODE SI	
D1008	B0JAME000049	DIODE SI	
D1008	B0JANE000011	DIODE SI	
D1008	B0JANE000022	DIODE SI	
D1009	B0JCME000028	DIODE SI	
D1009	B0JCMD000006	DIODE SI	
D1009	B0JCMD000014	DIODE SI	
D1009	B0JCMD000018	DIODE SI	
D1009	MA2YD2300L	DIODE SI	
D1009	SFPJ-53	DIODE SI	
D1015	MA2180LA	DIODE ZENER 18V	Δ
D1015	B0BA01800025	DIODE ZENER 18V	Δ
D1015	1N4746A-T	DIODE ZENER 18V	Δ
D1015	1N4746ARL	DIODE ZENER 18V	<u> </u>
D1016	MA2C165001VT	DIODE SI	
D1016	B0AACK000004	DIODE SI	
D1016	188119	DIODE SI	
D1017	B0AAML000001	DIODE SI	
D1017	B0EAKL000008	DIODE SI	
D1051	MAZ4110NHF	DIODE ZENER 11V	
D4209	MA2C165001VT	DIODE SI ( C,D,E,F )	
D4209	B0AACK000004	DIODE SI ( C,D,E,F )	
D4209	188119	DIODE SI ( C,D,E,F )	

Ref.	Part No.	Part Name & Description	Remarks
D6001	VEKS5708	SENSOR LED UNIT	
D6003	MA2C165001VT	DIODE SI	
D6003	B0AACK000004	DIODE SI	
D6003	155119	DIODE SI	

D6003	188119	DIODE SI	
	1	RESISTORS	
Ref.	Part No.	Part Name & Description	Remarks
No.			Α
R1001	VRESC2TK275	CARBON 1/2W 2.7M	Δ
R1001	VRESC2TK275C	CARBON 1/2W 2.7M	Δ
R1001	VRESC2TK275T	CARBON 1/2W 2.7M	Δ
R1003	D0AF334JA038	CARBON 1/2W 330K	
R1004	ERG2SJ333H	METAL OXIDE 2W 33K	
R1005	ERG1SJ560P	METAL OXIDE 1W 56	
R1006	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1007	ERDS2TJ101	CARBON 1/4W 100	
R1008	ERDS2TJ392	CARBON 1/4W 3.9K	
R1010	ERD25FJ100P	CARBON 1/4W 10	Δ
R1010	ERD25FPJ100P	CARBON 1/4W 10	Δ
R1010	VRESF4FJ100P	CARBON 1/4W 10	Δ
R1014			
	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R1015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1016	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R1017	D1BD2431A016	MGF CHIP 2.43K	
R1018	D0HD222ZA002	MGF CHIP 2.2K	
R1019	ERDS2T0	CARBON 1/4W 0	
R1025	ERDS2TJ300	CARBON 1/2W 30	
R1026	ERDS2TJ300	CARBON 1/2W 30	
R1051	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R1052	ERDS2TJ153	CARBON 1/4W 15K	
R1053	ERDS2TJ153	CARBON 1/4W 15K	
R1057	ERDS2TJ331	CARBON 1/4W 330	
R1058	ERDS2TJ104		
		CARBON 1/4W 100K	
R3001	ERJ6GEYJ750V	MGF CHIP 1/10W 75 ( A,B,C,D,F	
R3002	ERDS2TJ561		
		CARBON 1/4W 560	
R3003	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R3004	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R3006	ERDS2TJ152	CARBON 1/4W 1.5K	
R3007	ERDS2TJ152	CARBON 1/4W 1.5K	
R3008	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R3009	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R3022	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R3023	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R3027	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R3029	ERJ6GEYJ125V	MGF CHIP 1/10W 1.2M	
R3031	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R3033	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R3034	ERJ6GEYJ121V	MGF CHIP 1/10W 120	
R3035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R3036	1	MGF CHIP 1/10W 1.2K	
R3041	ERJ6GEYJ750V	MGF CHIP 1/10W 75	,
R3053	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R3301	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3302	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	1
R3305	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R4001	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4002	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	
R4003	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4004	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4005	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M	
R4006	ERJ6GEYJ681V	MGF CHIP 1/10W 680	
R4007	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R4008	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R4009	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( A,B )	
			-
R4010	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( A,B )	-
R4010	ERJ6GEYJ103V	MGF CHIP 1/10W 10K ( C,D,E,F	
D4011	PD TECEPT TECOPS		
R4011	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4012	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4013	ERJ6GEYJ331V	MGF CHIP 1/10W 330 ( A,B )	
R4014	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R4017	ERJ6GEYJ101V	MGF CHIP 1/10W 100 ( A,B )	

S-K			
Ref.	Part No.	Part Name & Description	Remarks
R4017	ERJ6GEYJ102V	MGF CHIP 1/10W 1K ( C,D,E,F )	
R4018	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K ( A,B )	
R4028	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R4102	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4103	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R4151	ERJ6GEYJ101V	MGF CHIP 1/10W 100 ( A,B )	
R4152	ERJ6GEYJ101V	MGF CHIP 1/10W 100 ( A,B )	
R4153	ERJ6GEYJ104V	MGF CHIP 1/10W 100K ( A,B )	
R4154	ERJ6GEYJ104V	MGF CHIP 1/10W 100K ( A,B )	
R4201	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( C,D,E,F	
		)	
R4202	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( C,D,E,F	
R4203	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K ( C,D,E,F	
R4204	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K ( C,D,E,F	
R4205	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( C,D,F )	
R4206	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( C,D,F )	
R4207	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K ( C,D,F )	
R4207	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K ( C,D,F )	
R4209	ERJ6GEYJ102V	MGF CHIP 1/10W 1K ( C,D,E,F )	
R4210	ERJ6GEYJ102V	MGF CHIP 1/10W 1K ( C,D,E,F )	
R4213	ERJ6GEYJ103V	MGF CHIP 1/10W 10K ( C,D,E,F	
R4214	ERJ6GEYJ103V	MGF CHIP 1/10W 10K ( C,D,E,F)	
R4218	ERJ6GEYJ102V	MGF CHIP 1/10W 1K ( C,D,E,F )	
R4224	ERJ6GEYJ333V	MGF CHIP 1/10W 33K ( C,D,E,F	
R4225	ERJ6GEYJ103V	MGF CHIP 1/10W 10K ( C,D,E,F)	
R4226	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K ( C,D,E,F	
R4228	ERJ6GEYJ103V	MGF CHIP 1/10W 10K ( C,D,E,F	
R4453	ERJ6GEYJ333V	MGF CHIP 1/10W 33K ( C,D,E,F	
R4455	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K ( C,D,E,F	
R6001	ERDS2TJ101	CARBON 1/4W 100	
R6003	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6005	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6006	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6007	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
<b>-</b>		· ·	
R6010	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6012	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6019	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6024	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6026	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6027	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6028	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6029	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R6030	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6033	ERDS2TJ681	CARBON 1/4W 680	
R6037	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R6052	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6057	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6059	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6060	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R6062	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6063	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6064	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6066	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6069	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6070	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6072	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6073	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6074	ERDS2TJ272	CARBON 1/4W 2.7K	
R6075	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6078	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6080	ERJ6GEYJ103V		
		MGF CHIP 1/10W 10K	
R6082	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6085	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6086	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	

			PV-
Ref.	Part No.	Part Name & Description	Remarks
No.			
R6087	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6109	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6110	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6115	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6116	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6202	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R6203	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6204	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	
R6205	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6210	LSUC0015	RESISTOR KIT *See Replacement	
75010		Note	
R6210	ERJ6GEYJ825V	MGF CHIP 1/10W 8.2M *See Replacement Note	
R6228	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R6231	ERJ6GEYJ683V	MGF CHIP 1/10W 1.2K	
R6232	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R6233	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6236	ERJ6GEYJ562V	MGF CHIP 1/10W 15K	
R6237	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6238	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6239	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6302	ERDS2TJ3R3	CARBON 1/4W 3.3	
R6303	ERDS2TJ470	CARBON 1/4W 47	
R6310	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6311	ERJ6GEYJ392V	MGF CHIP 1/10W 1.5K	
R6311	ERJ6GEYJ182V	<del>                                     </del>	
R6314		MGF CHIP 1/10W 1.8K	
	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6315 R6316	ERJ6GEYJ123V	MGF CHIP 1/10W 12K	
	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6317	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6319	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6320	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6321	ERJ6GEYJ123V	MGF CHIP 1/10W 12K	
R6683	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6684	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R7001	ERJ6GEYJ473V	MGF CHIP 1/10W 47K ( A,B )	l

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Ref.	Part No.	Part Name & Description	Remarks
C1001	ECKATS103MF	CERAMIC 250V 0.01UF	Δ
C1001	ECKETS103MF	CERAMIC 125V 0.01UF	Δ
C1001	VCKST3G103MY	CERAMIC 250V 0.01UF	Δ
C1001	VCKSU3D103MY	CERAMIC 125V 0.01UF	Δ
C1002	ECKATS332ME8	CERAMIC 250V 3300PF	Δ
C1002	ECKDNB332ME8	CERAMIC 125V 3300PF	Δ
C1002	ECKETS332ME8	CERAMIC 125V 3300PF	Δ
C1002	VCKST3G332MX	CERAMIC 250V 3300PF	Δ
C1002	VCKSU3D332MX	CERAMIC 125V 3300PF	Δ
C1003	ECKATS332ME8	CERAMIC 250V 3300PF	Δ
C1003	ECKDNB332ME8	CERAMIC 125V 3300PF	⚠
C1003	ECKETS332ME8	CERAMIC 125V 3300PF	Δ
C1003	VCKST3G332MX	CERAMIC 250V 3300PF	$\triangle$
C1003	VCKSU3D332MX	CERAMIC 125V 3300PF	$\triangle$
C1004	ECEA2DU820YE	ELECTROLYTIC 200V 82UF	$\triangle$
C1004	F2A2D8200001	ELECTROLYTIC 220V 82UF	$\triangle$
C1004	F2A2D8200003	ELECTROLYTIC 200V 82UF	Δ
C1004	VCESR2D820XE	ELECTROLYTIC 200V 82UF	⚠
C1005	ECA2DHG4R7B	ELECTROLYTIC 200V 4.7UF	
C1006	ECKR2H221KB5	CERAMIC 500V 220PF	
C1007	ECJ2VB1C224K	C CHIP 16V 0.22UF	
C1009	VCYSBRE183KX	CERAMIC 25V 0.018UF	
C1010	ECJ2VC1H101J	C CHIP 50V 100PF	
C1011	ECA1HHG4R7I	ELECTROLYTIC 50V 4.7UF	
C1012	ECEA1PEE331	ELECTROLYTIC 18V 330UF	
C1013	ECA1EM331B	ELECTROLYTIC 25V 330UF	
C1016	ECEA1PEE331	ELECTROLYTIC 18V 330UF	
C1017	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	
C1018	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C1019	ECA0JM471	ELECTROLYTIC 6.3V 470UF	
C1027	ECKATS103MF	CERAMIC 250V 0.01UF	$\triangle$
C1027	ECKETS103MF	CERAMIC 125V 0.01UF	$\triangle$
C1027	VCKST3G103MY	CERAMIC 250V 0.01UF	⚠
C1027	VCKSU3D103MY	CERAMIC 125V 0.01UF	$\triangle$

-A / FV-V40.	20-N / FV-V40200 / F	V-V4523S-K / PV-453-K / PV-V4603S / PV-V4	0233 / FV-V
Ref. No.	Part No.	Part Name & Description	Remarks
C1029	ECJ2VC1H101J	C CHIP 50V 100PF	
C1030	VCYSBRE183KX	CERAMIC 25V 0.018UF	
		ELECTROLYTIC 50V 0.47UF	r;
	ECEA1CKA100	ELECTROLYTIC 16V 10UF	.1
C1052			
C1058		ELECTROLYTIC 6.3V 100UF	
C1059		ELECTROLYTIC 16V 22UF	
C1060	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3001	ECA0JM471	ELECTROLYTIC 6.3V 470UF	
C3003	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C3004	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3014	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3015	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3017	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
	ECJ2VC1H181J	C CHIP 50V 180PF	
C3019	ECJ2VC1H560J	C CHIP 50V 56PF	
C3021	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3023	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3024	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3025	ECJ2VF1H103Z	C CHIP 50V 0.01UF	<b>b</b> (
C3026	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3027	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3028	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3029	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3030	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3031	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3032	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3033	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3034	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3035	ECJ2VC1H680J	C CHIP 50V 68PF	
C3037	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C3038	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF (	
		A,B,C,D,F )	
C3039	ECJ2VB1H822K	C CHIP 50V 8200PF	
C3043	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3044	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3045	ECJ2VF1C474Z	C CHIP 16V 0.47UF	
C3047	ECJ2VC1H181J	C CHIP 50V 180PF	
C3048	ECJ2VC1H560J	C CHIP 50V 56PF	
C3049	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3050	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3051	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3052	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3053	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3054	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3055	ECJ2VB1H392K	C CHIP 50V 3900PF	
C3056	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3062	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3101	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3102	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3104	ECJ2VF1H103Z	C CHIP 50V 0.01UF	1
C3105	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3106	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3108	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3109	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3302	ECEA1HKSR47I	ELECTROLYTIC 50V 0.47UF	
C3303	ECJ2VC1H121J	C CHIP 50V 120PF	
C3306	ECEA1HKSR47I	ELECTROLYTIC 50V 0.47UF	
C3308	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3501	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3502			
C3502 C3503	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3503	ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3503 C3504	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3503 C3504 C3505	ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF C CHIP 25V 0.1UF	
C3503 C3504 C3505 C3506	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF C CHIP 25V 0.1UF C CHIP 25V 0.1UF	
C3503 C3504 C3505 C3506 C3507	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF C CHIP 25V 0.1UF C CHIP 25V 0.1UF C CHIP 25V 0.1UF	
C3503 C3504 C3505 C3506 C3507 C3508	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3503 C3504 C3505 C3506 C3507 C3508 C3514	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECEA0JKA101	C CHIP 25V 0.1UF ELECTROLYTIC 6.3V 100UF	
C3503 C3504 C3505 C3506 C3507 C3508 C3514 C3515	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECEA0JKA101 ECEA0JKA101	C CHIP 25V 0.1UF ELECTROLYTIC 6.3V 100UF ELECTROLYTIC 6.3V 100UF	
C3503 C3504 C3505 C3506 C3507 C3508 C3514 C3515 C3518	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECEA0JKA101 ECEA0JKA101 ECEA0JKA101	C CHIP 25V 0.1UF ELECTROLYTIC 6.3V 100UF ELECTROLYTIC 6.3V 100UF C CHIP 16V 1UF	
C3503 C3504 C3505 C3506 C3507 C3508 C3514 C3515 C3518 C3519	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECEA0JKA101 ECEA0JKA101 ECJ2VF1C105Z ECJ2VB1H102K	C CHIP 25V 0.1UF ELECTROLYTIC 6.3V 100UF ELECTROLYTIC 6.3V 100UF C CHIP 16V 1UF C CHIP 50V 1000PF	
C3503 C3504 C3505 C3506 C3507 C3508 C3514 C3515 C3518	ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECJ2VF1E104Z ECEA0JKA101 ECEA0JKA101 ECEA0JKA101	C CHIP 25V 0.1UF ELECTROLYTIC 6.3V 100UF ELECTROLYTIC 6.3V 100UF C CHIP 16V 1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C4003	ECJ2VB1H272K	C CHIP 50V 2700PF	
C4004	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4005	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4006	ECJ2VB1H102K	C CHIP 50V 1000PF	
C4007	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4008	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4009	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4010	ECJ2VB1E273K	C CHIP 25V 0.027UF	
C4011	ECJ2VB1H822K	C CHIP 50V 8200PF	
C4012	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4013	ECRA1CKA100	ELECTROLYTIC 16V 10UF	
C4014	ECRA1HKA010	ELECTROLYTIC 50V 1UF	
C4017	ECJ2VB1H103K	C CHIP 50V 0.01UF ( C,D,E,F )	
C4018	ECEA1HKA010	ELECTROLYTIC 50V 1UF ( A,B )	
C4102	ECQB1562JF	POLYESTER 100V 5600PF	
C4103	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4104	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4106	ECEA1CKS220I	ELECTROLYTIC 16V 22UF	
C4151	ECEA1HKA010	ELECTROLYTIC 50V 1UF ( A,B )	
C4152	ECEA1HKA010	ELECTROLYTIC 50V 1UF ( A,B )	
C4153	ECRA1HKA010	ELECTROLYTIC 50V 1UF ( A,B )	
C4154	ECEA1CKA101	ELECTROLYTIC 16V 100UF ( A,B	
C4155	ECJ2VF1E104Z	C CHIP 25V 0.1UF ( A,B )	
C4201	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF (	
C4202	ECRA1EKA4R7	C.D.E.F) ELECTROLYTIC 25V 4.7UF (	
C4203	ECEAOJKA330	C,D,E,F)  ELECTROLYTIC 6.3V 33UF ( C,D,E,F)	
C4204	ECEAOJKA330	ELECTROLYTIC 6.3V 33UF (C,D,E,F)	
C4205	ECEA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4206	ECEA1CKA100	ELECTROLYTIC 16V 10UF ( C,D,E,F)	
C4207	ECRA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4208	ECEA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4209	ECEA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4210	ECEA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4211	ECJ2VB1H153K	C CHIP 50V 0.015UF ( C,D,E,F)	
C4212	ECJ2VB1H153K	C CHIP 50V 0.015UF ( C,D,E,F)	
	ECEA1CKA100	ELECTROLYTIC 16V 10UF ( C,D,E,F)	
	ECEA1CKA101	ELECTROLYTIC 16V 100UF ( C,D,E,F)	
	ECRA1CKA100	ELECTROLYTIC 16V 10UF ( C,D,E,F)	
C4217 C4218	ECEAOJKA220	ELECTROLYTIC 6.3V 22UF ( C,D,E,F)  ELECTROLYTIC 16V 10UF (	
	ECEA1CKA100 ECEA1HKA010	ELECTROLYTIC 16V 10UF ( C,D,E,F)  ELECTROLYTIC 50V 1UF (	
		C,D,E,F)	
C4227	ECJ2VF1C224Z	C CHIP 16V 0.22UF ( C,D,E,F )	
C4229 C4230	ECJ2VF1H103Z ECEA0JKA470	C CHIP 50V 0.01UF ( C,D,E,F ) ELECTROLYTIC 6.3V 47UF (	
C4451	ECJ2VB1H103K	C,D,E,F ) C CHIP 50V 0.01UF ( C,D,E,F )	
C4452	ECJ2VB1H103K	C CHIP 50V 0.01UF ( C,D,E,F )	
C4455	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	
C4456	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	1
C4459	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF (	
C4901	ECEA1HKA010	C,D,E,F) ELECTROLYTIC 50V 1UF (	
C4902	ECEA1HKA2R2	C,D,E,F) ELECTROLYTIC 50V 2.2UF (	
C4903	ECEA1HKA3R3	C,D,E,F) ELECTROLYTIC 50V 3.3UF (	
		[C,D,E,F )	

23S-F	<u> </u>			
	Ref. No.	Part No.	Part Name & Description	Remarks
C4	905	ECEA1CKA100	ELECTROLYTIC 16V 10UF (C,D,E,F)	
C4	906	ECEA1HRA010	ELECTROLYTIC 50V 1UF (C,D,E,F)	
C4	911	ECJ2VB1E223K	C CHIP 25V 0.022UF ( C,D,E,F)	
C4	912	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	
C4	913	ECJ2VB1H103K	C CHIP 50V 0.01UF ( C,D,E,F )	
C4	917	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	
C4	918	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	
C4	919	ECJ2VB1E104K	C CHIP 25V 0.1UF ( C,D,E,F )	
C4	920	ECJ2VB1E223K	C CHIP 25V 0.022UF ( C,D,E,F)	
C6	001	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	003	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	005	ECJ2VC1H100C	C CHIP 50V 10PF	
C6	006	ECJ2VC1H090C	C CHIP 50V 9PF	
C6	019	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C6	020	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	021	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C6	026	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6	027	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	033	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6	201	ECJ2VB1H332K	C CHIP 50V 3300PF	
C6	202	LSUC0015	RESISTOR KIT *See Replacement Note	
C6	202	ECKR1H102KB5	CERAMIC 50V 1000PF *See Replacement Note	
C6	203	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6	204	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6	217	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	218	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C6	221	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C6	223	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6	224	VCESAM0J331I	ELECTROLYTIC 6.3V 330UF	
C6	228	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	231	ECRAOJKA101	ELECTROLYTIC 6.3V 100UF	
C6	232	ECA1HM470I	ELECTROLYTIC 50V 47UF	
C6	233	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C6	302	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	303	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6	304	VCESAM0J331I	ELECTROLYTIC 6.3V 330UF	
-	307	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
-	001	ECEAOJKA331	ELECTROLYTIC 6.3V 330UF	
C7	005	ECJ2VB1E183K	C CHIP 25V 0.018UF ( A,B )	
C7	010	ECJ2VB1H102K	C CHIP 50V 1000PF	
_			•	

COILS Ref. Part No. Part Name & Description Remarks No. L1001 ELF15N005A LINE FILTER 0.5A 18MH Δ ELF18D290A L1001 LINE FILTER 0.5A 18MH  $\Delta$ L1001 G0B183D00001 LINE FILTER 0.5A 18MH Λ L1001 J0HBLD000001 LINE FILTER 0.5A 18MH Δ ⚠ L1001 J0HBLD000002 LINE FILTER 0.5A 18MH L1001 LINE FILTER 0.5A 18MH Δ VLQS0167 L1001 VLQS0170 LINE FILTER 0.6A 18MH Δ L1002 VLQSAB7D220K COIL 22UH COIL 10UH L1003 VLQSAB7D100K L1006 J0JHB0000021 FILTER L3001 ELESN470KA COIL 47UH L3014 ELEXT330KE04 COIL 33UH L3016 ELESN330KA COIL 33UH L3018 ELESN470KA COIL 47UH L3101 ELESN101KA COIL 100UH ELESN101KA L3506 COIL 100UH L3507 ELESN101KA COIL 100UH L4001 ELELN153KA COIL 15MH L4002 ELESN101KA COIL 100UH COIL 470UH L4101 ELESN471KA L4201 ELESN101KA COIL 100UH ( C,D,E,F ) L4451 ELESN101KA COIL 100UH ( C,D,E,F ) L6201 ELEXT101KE04 COIL 100UH COIL 47UH ELESN470KA L6302 L7003 ELEXT101KE04 COIL 100UH

	CRYSTAL OSCILLATOR				
Ref.	Part No.	Part Name & Description	Remarks		
X3010	H0D357400071	CRYSTAL OSCILLATOR			
X6001	VSXS0232-TB	CRYSTAL OSCILLATOR			

PIN HEADERS

Ref.	Part No.	Part Name & Description	Remarks
P3501	LSJWM6N065LN	CONNECTOR CABLE W/PLUG,DC 9V ( A,B )	
P3501	LSJWM9N065LN	CONNECTOR CABLE W/PLUG,DC 9V ( C,D,E,F )	
P4001	VJSS0888	FE CONNECTOR 2P	
P4002	LSJWM6N130LN	CONNECTOR CABLE W/PLUG, DC 9V	
P6201	K1KA12A00234	CONNECTOR 12P	

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Ref.	Part No.	Part Name & Description	Remarks
No.			
SW6001	LSSH0002	LEAF SWITCH-SAFETY TAB	
SW6002	LSSS0012	MODE SELECT SWITCH	
SW6303	EVQ11A09K	PUSH SWITCH	
SW6304	EVQ11A09K	PUSH SWITCH	
SW6305	EVQ11A09K	PUSH SWITCH	
SW6306	EVQ11A09K	PUSH SWITCH ( F )	
SW6310	EVQ11A09K	PUSH SWITCH ( A,B,C,D,E )	
SW6311	EVQ11A09K	PUSH SWITCH	
SW6314	EVQ11A09K	PUSH SWITCH	
SW6315	EVQ11A09K	PUSH SWITCH	
SW6317	EVQ11A09K	PUSH SWITCH	

**FUSE & PROTECTOR** 

Ref. No.	Part No.	Part Name & Description	Remarks
F1001	K5D162AQ0004	FUSE 125V 1.6A	Δ
F1001	K5D162ADA001	FUSE 125V 1.6A	Δ
F1001	K5D162ADA008	FUSE 125V 1.6A	Δ
PR1001	UNH000600A	IC PROTECTOR 1.5A	Δ
PR1001	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1001	LSSF009A25E	IC PROTECTOR 1.5A	Δ
PR1002	UNH000600A	IC PROTECTOR 1.5A	Λ
PR1002	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1002	LSSF009A25E	IC PROTECTOR 1.5A	⚠

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T1001	ETS28AD2J3AC	SW TRANSFORMER	$\triangle$
T1001	LSTP0105-2	TRANSFORMER	Δ
T1001	VTPS0042	SW TRANSFORMER	⚠
T4101	EIQ7QF018Q	OSC TRANSFORMER ( A,B )	
T4101	G2A252C00002	TRANSFORMER ( C,D,E,F )	

**JACKS** 

Ref. No.	Part No.	Part Name & Description	Remarks
JK3001	K2HA406B0021	AUDIO/VIDEO JACK SOCKET ( A,B	
JK3001	K2HA608B0002	HI-FI AUDIO/VIDEO JACK SOCKET ( C,D,E,F )	
JK3002	K2HA104B0007	FRONT AUDIO/VIDEO JACK SOCKET ( A,B )	
JK3002	K2HA306B0058	AUDIO/VIDEO JACK SOCKET ( C,D,F)	

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
711	LSSZ0007	INFRARED RECEIVER UNIT	
716	B3CJZ0000004	LED DISPLAY PANEL	
741	LSJA0360	AC CORD W/PLUG, AC 120V	⚠
741	LSJA0348	AC CORD W/PLUG, AC 120V	⚠
741	LSJA0358	AC CORD W/PLUG, AC 120V	Δ
741	LSJA0359	AC CORD W/PLUG, AC 120V	⚠
741	LSJA0361	AC CORD W/PLUG, AC 120V	⚠
743	ENG56D01G1F	TUNER, UHF/VHF NR	
771	EYF52BC	FUSE HOLDER	

#### 12.3.2. MAIN C.B.A.

(Model: G, H)

#### **COMPARISON CHART OF MODELS & MARKS**

MODEL	MARK
PV-V4022-A	Α
PV-V4023-K	В
PV-V4523S	С
PV-V4523S-K	D
PV-453-K	Е
PV-V4603S	F
PV-V4623S	G
PV-V4623S-K	Н

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC1001	CNC1S101R1KT	IC, LINEAR	Δ
IC1001	CNC1S101S1KT	IC, LINEAR	Δ
IC1001	PS2501-1-X	IC, LINEAR	Δ
IC1002	CODAEMZ00005	IC, LINEAR	
IC1002	B1AZKD000001	IC, LINEAR	
IC1002	CODAEMZ00001	IC, LINEAR	
IC3001	NN13400A	IC, LINEAR	
IC3101	MN3885S	IC, LINEAR	
IC3801	AN3275SB-E1	IC, LINEAR	
IC4201	AN3663FBP-V	IC, LINEAR	
IC6001	MN101D06FPF	IC, 8BIT MICROCONTROLLER	E.S.D.
IC6002	B3NAA0000049	PHOTO INTERRUPUTER	
IC6003	B3NAA0000049	PHOTO INTERRUPUTER	
IC6004	C0EBJ0000080	IC, CMOS STANDARD LOGIC	E.S.D.
IC6004	C0EBJ0000099	IC, CMOS STADNARD LOGIC	E.S.D.
IC6004	RN5VS47CA-TR	IC, CMOS STANDARD LOGIC	E.S.D.
IC6005	LSEQ0690	IC, 1K EEP ROM	E.S.D.

	Part No.	Part Name & Description	Remarks
No.			
Q1001	2SC4953001KT	TRANSISTOR SI NPN	$\triangle$
Q1001	B1BADP000012	TRANSISTOR SI PNP	Δ
Q1001	2SC4533003KT	TRANSISTOR SI NPN	Δ
Q1001	2SC5842001KT	TRANSISTOR SI NPN	Δ
Q1002	2SD225900A	TRANSISTOR SI NPN	
Q1051	B1BACC000010	TRANSISTOR SI NPN	
Q1051	2SD1581-T	TRANSISTOR SI NPN	
Q1052	2SD0601AHL	TRANSISTOR SI NPN CHIP	
Q1052	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q1053	2SD235800A	TRANSISTOR SI NPN CHIP	
Q1053	B1AAQB000002	TRANSISTOR SI NPN CHIP	
Q3001	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q3001	BlaDCF000001	TRANSISTOR SI PNP CHIP	
Q3002	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q3002	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q3003	2SD0601AHL	TRANSISTOR SI NPN CHIP	
Q3003	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q4001	2SB1218AHL	TRANSISTOR SI PNP CHIP	
Q4001	BladCF000063	TRANSISTOR SI PNP CHIP	
Q4002	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q4003	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q4101	2SD0601ARL	TRANSISTOR SI NPN CHIP	
Q6001	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q6001	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q6002	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q6002	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6003	2SD1819AHL	TRANSISTOR SI NPN CHIP	
Q6003	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q6005	2SB0709AHL	TRANSISTOR SI PNP CHIP	
Q6005	B1ADCF000001	TRANSISTOR SI PNP CHIP	

Ref.	Part No.	Part Name & Description	Remarks
Q6006	2SD1819AHL	TRANSISTOR SI NPN CHIP	1
Q6006	BlabCF000020	TRANSISTOR SI NPN CHIP	
Q6009	VEKS5707	PHOTO SENSOR UNIT	
Q6010	VEKS5707	PHOTO SENSOR UNIT	

DIODES

		DIODES	
Ref. No.	Part No.	Part Name & Description	Remarks
D1001	DB105G	DIODE SI	Δ
D1001	B0EBKR000003	DIODE SI	Δ
D1001	B0EBKR000020	DIODE SI	Δ
D1001	B0EBKR000024	DIODE SI	Δ
D1002	В0НАНР000014	DIODE SI	
D1002	В0НАЈР000007	DIODE SI	
D1002	B0HAMP000061	DIODE SI	
D1002	B0HAMP000069	DIODE SI	
D1003	вонанроооо14	DIODE SI	
D1003	вонајрооооо7	DIODE SI	
D1003	B0HAMP000061	DIODE SI	
D1003	B0HAMP000069	DIODE SI	
D1005	В0НАНР000014	DIODE SI	
D1005	вонајрооооо7	DIODE SI	
D1005	B0HAMP000061	DIODE SI	
D1005	B0HAMP000069	DIODE SI	
D1006	B0HAMM000105	DIODE SI	
D1006	B0HAML000013	DIODE SI	
D1006	B0HAML000014	DIODE SI	
D1006	B0HANL000016	DIODE SI	
D1006	RGP15GL-5008	DIODE SI	
D1008	B0JAME000079	DIODE SI	
D1008	B0JAME000049	DIODE SI	
D1008	B0JANE000011	DIODE SI	
D1008	B0JANE000022	DIODE SI	
D1009	B0JCME000028	DIODE SI	
D1009	војсмо000006	DIODE SI	
D1009	B0JCMD000014	DIODE SI	
D1009	B0JCMD000018	DIODE SI	
D1009	MA2YD2300L	DIODE SI	
D1009	SFPJ-53	DIODE SI	
D1015	MA2180LA	DIODE ZENER 18V	Δ
D1015	B0BA01800025	DIODE ZENER 18V	Δ
D1015	1N4746A-T	DIODE ZENER 18V	Δ
D1015	1N4746ARL	DIODE ZENER 18V	$\Delta$
D1016	MA2C165001VT	DIODE SI	
D1016	B0AACK000004	DIODE SI	
D1016	188119	DIODE SI	
D1017	B0AAML000001	DIODE SI	
D1017	B0EAKL000008	DIODE SI	
D1051	MAZ4110NHF	DIODE ZENER 11V	
D4209	MA2C165001VT	DIODE SI	
D4209	B0AACK000004	DIODE SI	
D4209	155119	DIODE SI	
D6001	VEKS5708	SENSOR LED UNIT	
D6003	MA2C165001VT	DIODE SI	
D6003	BOAACKOOOOO4	DIODE SI	
D6003	188119	DIODE SI	

RESISTORS

Ref.	Part No.	Part Name & Description	Remarks
R1001	VRESC2TK275	CARBON 1/2W 2.7M	Δ
R1001	VRESC2TK275C	CARBON 1/2W 2.7M	Δ
R1001	VRESC2TK275T	CARBON 1/2W 2.7M	Δ
R1003	D0AF334JA038	CARBON 1/2W 330K	
R1004	ERG2SJ333H	METAL OXIDE 2W 33K	
R1005	ERG1SJ560P	METAL OXIDE 1W 56	
R1006	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1007	ERDS2TJ101	CARBON 1/4W 100	
R1008	ERDS2TJ392	CARBON 1/4W 3.9K	
R1010	ERD25FJ100P	CARBON 1/4W 10	Δ
R1010	ERD25FPJ100P	CARBON 1/4W 10	$\triangle$
R1010	VRESF4FJ100P	CARBON 1/4W 10	Δ
R1014	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R1015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	

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Ref.	Part No.	Part Name & Description	Remarks
No.			
R1016	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R1017	D1BD2431A016	MGF CHIP 2.43K	
R1018	D0HD222ZA002	MGF CHIP 2.2K	
R1019	ERDS2T0	CARBON 1/4W 0	
R1025	ERDS2TJ300	CARBON 1/2W 30	
R1026			1
	ERDS2TJ300	CARBON 1/2W 30	_
R1051	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R1052	ERDS2TJ153	CARBON 1/4W 15K	
R1053	ERDS2TJ153	CARBON 1/4W 15K	
R1057	ERDS2TJ331	CARBON 1/4W 330	ļ
R1058	ERDS2TJ104	CARBON 1/4W 100K	
R3001	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R3002	ERDS2TJ561	CARBON 1/4W 560	
R3003	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R3004	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R3006	ERDS2TJ152	CARBON 1/4W 1.5K	
R3007	ERDS2TJ152	CARBON 1/4W 1.5K	
R3008	ERJ6GEYJ221V	MGF CHIP 1/10W 220	+
2000			+
R3009	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R3022	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R3023	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R3027	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R3029	ERJ6GEYJ125V	MGF CHIP 1/10W 1.2M	
R3031	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R3033	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R3034	ERJ6GEYJ121V	MGF CHIP 1/10W 120	
R3035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R3036	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	1
R3041	ERJ6GEYJ750V	MGF CHIP 1/10W 75	1
			+
R3053	ERJ6GEYOROOV	MGF CHIP 1/10W 0	+
R3301	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	-
R3302	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R3305	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R3803	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R3807	ERJ6GEYJ393V	MGF CHIP 1/10W 39K	
R3810	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R3811	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R3812	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R3813	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R3822	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R4001	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4002	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	+
			-
R4003	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4004	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	-
R4005	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M	
R4006	ERJ6GEYJ681V	MGF CHIP 1/10W 680	1
R4007	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R4008	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R4010	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4011	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4012	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4014	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	1
R4017	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	+
R4028	ERJ6GEY0R00V	MGF CHIP 1/10W 0	+
		de Control of the Con	+
R4102	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	+
R4103	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	+
R4201	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	+
R4202	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	1
R4203	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R4204	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R4205	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4206	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4207	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R4208	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R4209	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4210	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	1
	ERJ6GEYJ103V		+
R4213		MGF CHIP 1/10W 10K	+
R4214	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	+
R4218	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	+
R4224	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4225	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	1
R4226	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	

			PV-
Ref. No.	Part No.	Part Name & Description	Remarks
R4228	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4453	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4455	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R6001	ERDS2TJ101	CARBON 1/4W 100	
R6003	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6005	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6006	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6007	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R6010	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6012	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6019	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6024	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6026	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6027	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6028	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6029	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R6030	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6033	ERDS2TJ681	CARBON 1/4W 680	
R6037	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R6052	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	<del> </del>
R6057	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6059	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6060	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R6062	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6063	ERJ6GEYJ153V ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
		MGF CHIP 1/10W 15K	
R6066	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6069	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6070 R6071	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6072 R6073	ERJ6GEYJ223V ERJ6GEYJ473V	MGF CHIP 1/10W 22K	
		MGF CHIP 1/10W 47K	
R6074	ERDS2TJ272	CARBON 1/4W 2.7K	
R6078 R6080	ERJ6GEYJ221V ERJ6GEYJ103V	MGF CHIP 1/10W 220	
R6082	ERJ6GEYJ103V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K	
R6085	ERJ6GEYJ223V	MGF CHIP 1/10W 10K	
R6086	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6087	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6109	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6110	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6115	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6116	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6202	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R6203	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6204	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	
R6205	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6210	LSUC0015	RESISTOR KIT *See Replacement	
		Note	
R6210	ERJ6GEYJ825V	MGF CHIP 1/10W 8.2M *See	
		Replacement Note	
R6228		MGF CHIP 1/10W 1.2K	
R6231	ERJ6GEYJ683V	MGF CHIP 1/10W 68K	
R6232	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
	TO TO GROW TO F 3 P.	MGF CHIP 1/10W 15K	
R6233			
R6233 R6234	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6233 R6234 R6236	ERJ6GEYJ103V ERJ6GEYJ562V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K	
R6233 R6234 R6236 R6237	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K	
R6233 R6234 R6236 R6237 R6238	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K	
R6233 R6234 R6236 R6237 R6238 R6239	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ392V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 1.8K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ182V ERJ6GEYJ392V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ392V ERJ6GEYJ392V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 3.9K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315 R6316	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ392V ERJ6GEYJ123V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 1.8K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315 R6316 R6317	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ392V ERJ6GEYJ123V ERJ6GEYJ182V ERJ6GEYJ123V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K	
R6233 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315 R6316 R6317 R6317	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ123V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K	
R6233 R6234 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315 R6316 R6317 R6319 R6320	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ123V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K MGF CHIP 1/10W 1.8K MGF CHIP 1/10W 3.9K	
R6233 R6234 R6234 R6236 R6237 R6238 R6239 R6302 R6303 R6310 R6311 R6313 R6314 R6315 R6316 R6317 R6319	ERJ6GEYJ103V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERJ6GEYJ562V ERDS2TJ3R3 ERDS2TJ470 ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ123V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V ERJ6GEYJ182V	MGF CHIP 1/10W 10K MGF CHIP 1/10W 5.6K CARBON 1/4W 3.3 CARBON 1/4W 47 MGF CHIP 1/10W 1.8K	

Ref.	Part No.	Part Name & Description	Remarks
R6684	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	

CAPACITORS Ref. Part No. Part Name & Description Remarks C1001 ECKATS103MF CERAMIC 250V 0.01UF Δ A CERAMIC 125V 0.01UF C1001 ECKETS103MF VCKST3G103MY CERAMIC 250V 0.01UF Δ C1001 C1001 VCKSU3D103MY | CERAMIC 125V 0.01UF Δ C1002 ECKATS332ME8 | CERAMIC 250V 3300PF Δ CERAMIC 125V 3300PF C1002 ECKDNB332ME8 Δ C1002 ECKETS332ME8 CERAMIC 125V 3300PF Δ C1002 VCKST3G332MX CERAMIC 250V 3300PF ⚠ C1002 VCKSU3D332MX CERAMIC 125V 3300PF Δ C1003 ECKATS332ME8 CERAMIC 250V 3300PF Δ ECKDNB332ME8 CERAMIC 125V 3300PF C1003 Δ C1003 ECKETS332ME8 | CERAMIC 125V 3300PF Δ C1003 VCKST3G332MX CERAMIC 250V 3300PF Λ C1003 VCKSU3D332MX CERAMIC 125V 3300PF Δ C1004 ECEA2DU820YE ELECTROLYTIC 200V 82UF Δ ELECTROLYTIC 220V 82UF Λ C1004 F2A2D8200001 F2A2D8200003 ELECTROLYTIC 200V 82UF Δ C1004 C1004 VCESR2D820XE | ELECTROLYTIC 200V 82UF Δ ECA2DHG4R7B C1005 ELECTROLYTIC 200V 4.7UF C1006 ECKR2H221KB5 CERAMIC 500V 220PF C1007 ECJ2VB1C224K C CHIP 16V 0.22UF C1009 VCYSBRE183KX CERAMIC 25V 0.018UF ECJ2VC1H101J C CHIP 50V 100PF C1010 ECA1HHG4R7I ELECTROLYTIC 50V 4.7UF C1011 ECEA1PEE331 ELECTROLYTIC 18V 330UF C1012 C1013 ECA1EM331B ELECTROLYTIC 25V 330UF C1016 ECEA1PEE331 ELECTROLYTIC 18V 330UF C1017 ECA0JM102B ELECTROLYTIC 6.3V 1000UF C1018 ECJ2VB1E104K C CHIP 25V 0.1UF C1019 ECA0JM471 ELECTROLYTIC 6.3V 470UF ECKATS103MF C1027 CERAMIC 250V 0.01UF Δ C1027 CERAMIC 125V 0.01UF ECKETS103MF Δ C1027 VCKST3G103MY CERAMIC 250V 0.01UF ⚠ CERAMIC 125V 0.01UF C1027 VCKSU3D103MY Δ C1029 ECJ2VC1H101J C CHIP 50V 100PF CERAMIC 25V 0.018UF C1030 VCYSBRE183KX ELECTROLYTIC 50V 0.47UF C1051 ECEA1HKAR47 ELECTROLYTIC 16V 10UF C1052 ECEA1CKA100 C1058 ECEA0JEE101 ELECTROLYTIC 6.3V 100UF C1059 ECEA1CKA220 ELECTROLYTIC 16V 22UF ELECTROLYTIC 16V 10UF C1060 ECEA1CKA100 C3001 ECA0JM471 ELECTROLYTIC 6.3V 470UF C3003 ECEA1CKA470 ELECTROLYTIC 16V 47UF C CHIP 25V 0.1UF C3004 ECJ2VF1E104Z C3014 ECJ2VF1E104Z | C CHIP 25V 0.1UF ECJ2VF1E104Z C CHIP 25V 0.1UF C3015 ECEA1HKA010 C3017 ELECTROLYTIC 50V 1UF C3018 ECJ2VC1H181J C CHIP 50V 180PF C3019 ECJ2VC1H560J C CHIP 50V 56PF C3021 ECJ2VF1C224Z C CHIP 16V 0.22UF C3023 ECEA0JKA101 ELECTROLYTIC 6.3V 100UF ECEA0JKA470 ELECTROLYTIC 6.3V 47UF C3024 C3025 ECJ2VF1H103Z C CHIP 50V 0.01UF C3026 ECJ2VF1E104Z | C CHIP 25V 0.1UF C CHIP 16V 0.22UF C3027 ECJ2VF1C224Z C3028 ECEA1CKA100 ELECTROLYTIC 16V 10UF C3029 ECJ2VF1E104Z C CHIP 25V 0.1UF C3030 ECEA0JKA101 ELECTROLYTIC 6.3V 100UF C3031 ECEA1HKA2R2 ELECTROLYTIC 50V 2.2UF C3032 ECEA1HKA2R2 ELECTROLYTIC 50V 2.2UF C3033 ECEA0JKA470 ELECTROLYTIC 6.3V 47UF C3034 ECJ2VF1C224Z C CHIP 16V 0.22UF C3035 ECJ2VC1H680J C CHIP 50V 68PF C3037 ECEA0JKA220 ELECTROLYTIC 6.3V 22UF C3038 ECEA1HKA2R2 ELECTROLYTIC 50V 2.2UF C3039 ECJ2VB1H822K C CHIP 50V 8200PF

C3043

C3044

C3045

ECJ2VF1H103Z C CHIP 50V 0.01UF

ECJ2VF1C474Z | C CHIP 16V 0.47UF

ELECTROLYTIC 50V 0.47UF

ECEA1HKAR47

Ref. No.	Part No.	Part Name & Description	Remarks
C3047	ECJ2VC1H181J	C CHIP 50V 180PF	<u> </u>
C3048	ECJ2VC1H560J	C CHIP 50V 56PF	
C3049	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3050	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3051	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3052	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3053	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3054 C3055	ECEA1HKA2R2 ECJ2VB1H392K	C CHIP 50V 3900PF	
C3056	ECEA1HKA010	ELECTROLYTIC 50V 1UF	-
C3062	ECJ2VF1E104Z	C CHIP 25V 0.1UF	<u> </u>
C3101	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3102	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3104	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3105	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3106	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3108	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3109	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3302	ECEA1HKSR47I	ELECTROLYTIC 50V 0.47UF	
C3303	BCJ2VC1H121J	C CHIP 50V 120PF	
C3306	ECEA1HKSR47I	ELECTROLYTIC 50V 0.47UF	
C3308	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3501	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3502	ECJ2VF1E104Z	C CHIP 25V 0.1UF	-
C3503	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3504	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3505	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3506	ECJ2VF1E104Z	C CHIP 25V 0.1UF	-
C3507	ECJ2VF1E104Z ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3508 C3514	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	+
C3514	ECEAOJKA101	ELECTROLYTIC 6.3V 100UF	
C3518	ECJ2VF1C105Z	C CHIP 16V 1UF	
C3519	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3520	ECJ2VF1C105Z	C CHIP 16V 1UF	
C3801	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3802	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3803	ECJ2VB1H332K	C CHIP 50V 3300PF	
C3804	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3805	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3806	ECJ2VB1H392K	C CHIP 50V 3900PF	
C3807	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C3808	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C3811	ECJ2VB1H103K	C CHIP 50V 0.01UF	-
C3812	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3815	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C3816	ECUV1E154KBN	C CHIP 25V 0.15UF	
C3817	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C3818	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C3819 C3820	ECJ2VB1H103K ECJ2VF1E104Z	C CHIP 50V 0.01UF	
C3821	ECJ2VF1E104Z ECJ2VC1H390J	C CHIP 25V 0.10F	
C3822	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3825	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3826	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3828	ECJ2VC1H101J	C CHIP 50V 100PF	
C3830	ECJ2VB1E563K	C CHIP 25V 0.056UF	
C4001	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C4002	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4003	ECJ2VB1H272K	C CHIP 50V 2700PF	
C4004	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4005	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4006	ECJ2VB1H102K	C CHIP 50V 1000PF	
C4007	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4008	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4009	ECEA1CKA100	ELECTROLYTIC 16V 10UF	1
C4010	ECJ2VB1E273K	C CHIP 25V 0.027UF	1
C4011	ECJ2VB1H822K	C CHIP 50V 8200PF	
C4012	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4013	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4014	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4017	ECJ2VB1H103K	C CHIP 50V 0.01UF	1

3S-K			
Ref.	Part No.	Part Name & Description	Remarks
No.			
C4103	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4104	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4106	ECEA1CKS220I	ELECTROLYTIC 16V 22UF	
C4201	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C4202	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C4203	ECEA0JKA330	ELECTROLYTIC 6.3V 33UF	
C4204	ECEA0JKA330	ELECTROLYTIC 6.3V 33UF	
C4205	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4206	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4207	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4208	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4209	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4210	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4211	ECJ2VB1H153K	C CHIP 50V 0.015UF	
C4212	ECJ2VB1H153K	C CHIP 50V 0.015UF	
C4213	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4214	ECEA1CKA101	ELECTROLYTIC 16V 100UF	
C4216	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4217	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4218	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4219	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4219	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C4227	ECJ2VF1H103Z	C CHIP 16V 0.220F	
C4230	ECEAOJKA470	ELECTROLYTIC 6.3V 47UF	
C4451	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4452	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4455	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4456	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4459	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C4901	ECRA1HKA010	ELECTROLYTIC 50V 1UF	
C4902	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C4903	ECEA1HKA3R3	ELECTROLYTIC 50V 3.3UF	
C4904	ECEA1HKA3R3	ELECTROLYTIC 50V 3.3UF	
C4905	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4906	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4911	ECJ2VB1E223K	C CHIP 25V 0.022UF	
C4912	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4913	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4917	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4918	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4919	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C4920	ECJ2VB1E223K	C CHIP 25V 0.022UF	
C6001	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6003	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6005	ECJ2VC1H100C	C CHIP 50V 10PF	
C6006	ECJ2VC1H090C	C CHIP 50V 9PF	
C6019	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C6020	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6021	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C6026	ECJ2VB1H103E	C CHIP 50V 1000PF	
C6027	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6033	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6201	ECJ2VB1H332K	C CHIP 50V 0.10F	
C6202	LSUC0015	RESISTOR KIT *See Replacement	
10202	700C0013	Note	
C6202	ECKR1H102KB5	CERAMIC 50V 1000PF *See	
		Replacement Note	
C6203	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6204	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6216	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6217	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6218	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C6221	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C6223	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6224	VCESAMOJ331I	C CYTE 25V 0 1UE	
C6228	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6231	ECEAOJKA101	ELECTROLYTIC 6.3V 100UF	
C6232	ECA1HM470I	ELECTROLYTIC 50V 47UF	
C6233	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
96222	TO 701-1-1-1-1		
C6302	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6303	ECJ2VF1E104Z	C CHIP 25V 0.1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C7001	ECEA0JKA331	ELECTROLYTIC 6.3V 330UF	
C7010	ECJ2VB1H102K	C CHIP 50V 1000PF	

Ref.	Part No.	Part Name & Description	Remarks
No.			
L1001	ELF15N005A	LINE FILTER 0.5A 18MH	⚠
L1001	ELF18D290A	LINE FILTER 0.5A 18MH	⚠
L1001	G0B183D00001	LINE FILTER 0.5A 18MH	⚠
L1001	J0HBLD000001	LINE FILTER 0.5A 18MH	⚠
L1001	J0HBLD000002	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0167	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0170	LINE FILTER 0.6A 18MH	A
L1002	VLQSAB7D220K	COIL 22UH	
L1003	VLQSAB7D100K	COIL 10UH	
L1006	J0JHB0000021	FILTER	
L3001	ELESN470KA	COIL 47UH	
L3014	ELEXT330KE04	COIL 33UH	
L3016	ELESN330KA	COIL 33UH	
L3018	ELESN470KA	COIL 47UH	
L3101	ELESN101KA	COIL 100UH	
L3506	ELESN101KA	COIL 100UH	
L3507	ELESN101KA	COIL 100UH	
L3801	ELESN101KA	COIL 100UH	
L3802	ELESN470KA	COIL 47UH	
L4001	ELELN153KA	COIL 15MH	
L4002	ELESN101KA	COIL 100UH	
L4101	ELESN471KA	COIL 470UH	
L4201	ELESN101KA	COIL 100UH	
L4451	ELESN101KA	COIL 100UH	
L6201	ELEXT101KE04	COIL 100UH	
L6302	ELESN470KA	COIL 47UH	
L7003	ELEXT101KE04	COIL 100UH	

#### CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name & Description	Remarks
X3010	H0D357400071	CRYSTAL OSCILLATOR	
X6001	VSXS0232-TB	CRYSTAL OSCILLATOR	

#### PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P3501	LSJWM9N065LN	CONNECTOR CABLE W/PLUG, DC 9V	
P4001	VJSS0888	FE CONNECTOR 2P	
P4002	LSJWM6N130LN	CONNECTOR CABLE W/PLUG, DC 9V	4
P6201	K1KA12A00234	CONNECTOR 12P	

#### **SWITCHES**

Ref.	Part No.	Part Name & Description	Remarks
SW6001	LSSH0002	LEAF SWITCH-SAFETY TAB	
SW6002	LSSS0012	MODE SELECT SWITCH	
SW6303	EVQ11A09K	PUSH SWITCH	
SW6304	EVQ11A09K	PUSH SWITCH	
SW6305	EVQ11A09K	PUSH SWITCH	
SW6306	EVQ11A09K	PUSH SWITCH	
SW6311	EVQ11A09K	PUSH SWITCH	
SW6314	EVQ11A09K	PUSH SWITCH	
SW6315	EVQ11A09K	PUSH SWITCH	
SW6317	EVQ11A09K	PUSH SWITCH	

#### **FUSE & PROTECTOR**

Ref.	Part No.	Part Name & Description	Remarks
No.			
F1001	K5D162AQ0004	FUSE 125V 1.6A	⚠
F1001	K5D162ADA001	FUSE 125V 1.6A	⚠
F1001	K5D162ADA008	FUSE 125V 1.6A	⚠
PR1001	UNH000600A	IC PROTECTOR 1.5A	⚠
PR1001	B1ZAZ0000040	IC PROTECTOR 1.5A	A
PR1001	LSSF009A25E	IC PROTECTOR 1.5A	$\Delta$
PR1002	UNH000600A	IC PROTECTOR 1.5A	$\triangle$
PR1002	B1ZAZ0000040	IC PROTECTOR 1.5A	⚠
PR1002	LSSF009A25E	IC PROTECTOR 1.5A	$\Delta$

#### TRANSFORMER Ref. Part Name & Description Part No. Remarks No. T1001 ETS28AD2J3AC SW TRANSFORMER Δ T1001 LSTP0105-2 TRANSFORMER Δ Δ VTPS0042 SW TRANSFORMER T1001 T4101 G2A252C00002 TRANSFORMER

		JACKS	
Ref.	Part No.	Part Name & Description	Remarks
JK3001	K2HA608B0002	HI-FI AUDIO/VIDEO JACK SOCKET	
JK3002	K2HA306B0058	AUDIO/VIDEO JACK SOCKET	

Ref. No.	Part No.	Part Name & Description	Remarks
711	LSSZ0007	INFRARED RECEIVER UNIT	
716	B3CJZ0000004	LED DISPLAY PANEL	
741	LSJA0360	AC CORD W/PLUG, AC 120V	Δ
741	LSJA0348	AC CORD W/PLUG, AC 120V	Δ
741	LSJA0358	AC CORD W/PLUG, AC 120V	Δ
741	LSJA0359	AC CORD W/PLUG, AC 120V	Δ
741	LSJA0361	AC CORD W/PLUG, AC 120V	Δ
743	ENG56D01G1F	TUNER, UHF/VHF NR	
771	EYF52BC	FUSE HOLDER	